



薯1,2&3

Multiplying X 10 , 100 , 1000

1) Complete :

300

2) Complete :

X 100 = 500 Tens

$$\times 1000 = 400$$
 Hundreds

$$\times 500 = 20$$
 Hundreds

$$X 1 0 0 = 10$$
 thousands

3) Complete :

- PRIMARY &



Hany bought 7 books for PT 100 each. What is the price of books?
The price of books =
The monthly wages of the workers in a factory are LE 1000 . What are the wages of these workers in a year ? (12 months) The wages =
A school has 40 classes , each class has 50 students
how many students are there in this school?
The number of students =
Alaa had PT 8500, she bougth 8 kg of oranges for PT 700 each
How much money were left with her?
The price of oranges =
The left money =
Salah bougth 8 pens for PT 100 each and 7 books for LE 200 each How much money did he pay ?
The price of pens =
The price of books =
Satsh pard =
A merchant has 45 boxes of soap, each of 10 bars,
he sold 270 bars . How many bars were left?
Number of bars in boxes=
Number of bars left =



1 Complete each of the following :

(1) 1 000 × 7 = ·······

(3) 1 000 × ······ = 6 000

(2) 8 kg. = gm.

(4) $(3 \times 7) \times 10 = \cdots$

2 Choose the correct answer :

- (1) $7 \times \cdots \times 1000 = 42000$
- (5 or 8 or 8 or 7)
- (2) 8 000 tens = (8 000 or 800 or 80 000 or 80)
- (3) $2 \times 9000 = \dots$ (1800 or 18000 (or 180 or 1008)
- (4) 69 metres = ······ centimetres.

(69 o<u>r 690 or 69</u>00 or 69000)

3 Arrange the results in an ascending order :

 $(12 \times 1000) \cdot (5 \times 1000) \cdot (10 \times 9)000$ and (30×900)

The order is:

4 Put (5) , (=) or

(1) 1 00Q ×)

 80×100

(2) 5×1000

 50×1000

(3) 65 000

 $(8 \times 8) \times 1000$

(4) 9 thousands

90 hundreds

5 A merchant bought 3 TV sets for L.E. 2 000 each.

How much money did the merchant pay?

The merchant paid = ----- = L.E. ----



Multiplying a 2-digit number or more by a 1-digit number

Find:

Find :

$$503 \times 3.0 = .$$

$$2100X7 =$$

Complete:

			- Comment
Complete			
5 6 ×	1	1 5 6 X 4	2
7 8 0	7 8 🗌		3 🗆
□ 0 7 × □	2	4 0 8 X 4	2 X 2
6 1 4 A box contains 1	62 marbles . How	many marbles ar	e there in 5 boxes?
There are =			
	of potatoes is PT		price of 8 kg.
	boxes of or anges ranges are there	1 1/1	1 5 oranges.
	ooks for PT 825 e	ach. What is the	price of books ?
The price of boo	KS =	******************************	
A merchant has	9 boxes of soap ,	each of 45 bars	,
he sold 270 bars	. How many bars	were left?	
Number of bars	in 9 boxes=	***************************************	abeach HI MIdadabe
Number of bars	left =	*******************************	>== dad a>> == =========================

The monthly wages of the workers in a factory are LE 720 . What are the wages of these workers in three months?

The wages =





1 Find the product of each of the following:

(1) 2 1 3

(2) 3 0 7

× 5

x 8

(3) $547 \times 9 = \cdots$

(4) $1836 \times 2 = 0$

2 Complete each of the following:

- (1) $8 \times 1518 =$
- (2) $4 \times 7 \times 10 = 300 \times 10^{-1}$
- (3) 6 kilograms = grams.
- (4) $256 \times 3 =$

3 Put (√) for the correct statement and (x) for the incorrect one

- (1) $150 \times 50 < 200 \times 2$
- (2) 7 500 m. = 7 km. and 500 m.
- (3) $100 + 100 + 100 + 100 = 4 \times 100$
- (4) $(5 \times 1000) + (3 \times 1000) = 800$

4 [a] Complete in the same pattern :

4 , 16 , 64

[b] Choose the correct answer:

(1) 4 × $7 = 4 \times 6 +$

(1 or 4 or 7)

(2) $9 \times 302 \neq 2710 +$

(6 or 7 or 8)

S Nada bought a dress for 66 pounds and 3 books

for 17 pounds each. How much do they all cost ?

The price of the books = · · · × · = · ·

pounds.

The total of what Nada paid =

+

pounds.



Even Numbers and Odd Numbers

<u>Circl</u>	e the	odd I	numbe	ers		Circle	e the	even	numbers	
151	24	45	117	18	211	12	150	114	411 /87	459
200	15	63	20	84	913	48	51	127	367 45	13
910	212	214	155	473	477	485	44	222	-28 121	415

Complete each of the following:

- (a) An even number + an even number = an number.
- (b) An odd number + an odd number = an number.
- (c) An even number + an odd number = an number.
- (d) An even number + 1 = an number.
- (e) An odd number + 1 = an number.
- (f) An even number 1 = an number.
- (g) An odd number 1 = an number.
- (h) An even number + 2 = an number.
- (i) An odd number + 2 = an number.
- (j) An even number 2 = an number.
- (k) An odd number 2 = an ... number.
- (1) An even number + 3 = an number.
- (m) An odd number + 3 = an number.
- (n) An even number 3 = an number.
- (°) An odd number 3 = an number.



Complete each of the following:

- (a) the odd number just after 155 is...........
- (b) the odd number just after 442 is......
- (c) the even number just after 15 is.....
- (d) the even number just after 32 is.......
- (e) the odd number just before 15 is......
- (f) the odd number just before 66 is......
- (g) the even number just before 86 is.....
- (h)The even number just after 306 is
- (i) The odd number just before 2751 is.
- -Write two consecutive odd numbers given that
 the product of them is 15.
 The two numbers are ______ and _____



10 or 13)

O Complete each of the following:

- (1) The numbers 16 + 24 and 36 are called numbers.
- (2) The sum of two odd numbers is an number.
- (3) $7 \times 234 =$
- (4) 40 ÷ · · = 5

2 Choose the correct answer :

- (1) The even number just after 12 is
- (2) 112 m. = · · · cm. (1 120 or 11/200 or 11.002 or 1102)
- (3) The odd number between 7 and 11(s)

(8 or 9 or 10 or 13)

(4) · · · is an odd number.

(96 or 48 or 70 or 41)

3 From the following numbers :

5 775 , 4 884 - 123 , 5 770 , 1,221 , 8 , 29 , 700

Find: (1) The even pumbers:

(2) The odd numbers

Find the result of each of the following and write (even or odd) in front of each answer:

Mariam bought 10 dolls for L.E. 12 each.

Find the price of dolls.

The price of dolls =

= L.E.

-*Primari* 3

868



∸ 2 =

8844 ÷ 2 =

4488 ÷ 4 =

2535 ÷ 5 =

8412 ÷ 4 =

Divide:

100

300





Find the result of each of the following:

(1)
$$568 \div 8 = \cdots$$

(2)
$$1\ 266 \div 6 = \cdot$$

(4)
$$3514 \div 7 = \cdot$$

Choose the correct answer :

$$23 \times 7$$

(3)
$$4 \times 7 \times 10 = 10 \times$$

(4)
$$(8 \times 8) + 8 =$$

Complete each of the following:

(2)
$$311 \times 7 = \cdots$$

(3)
$$7 \times 6 \times 10 = \cdots$$

■ Put (✓) for the correct statement and (×) for the incorrect one :

(1)
$$515 \div 5 = 13$$

(4)
$$2 \times 4 \times 5 = 40$$

6 A father distributed 690 pounds among his 3 sons equally. What is the share of each son?

2

= 422

= 231

= 41

= 2063

= 604

≥>203

20

= 2003

= 502

= 401

= 602

32

Divide:

$$9666 \div . = 3222$$

.. ÷ 2 = 2012

$$\div$$
 2 = 231

$$\frac{1}{100} \div \frac{5}{100} = 102$$

120

6009

2008

2807 ÷

2408 ÷

-*P*FWAN 3

POLY

=1003

=500

50

Answer the following:

The quotient of 505 by 5 is
The quotient of 726 by 6 is
The quotient of 824 by 4 is
How many nines are there in 981 ? the number of threes =
How many threes are there in 279? the number of threes =
How many sevens are there in 2135? the number of threes =
A merchant wanted to put 626 pieces of candy in two pakets so that each packet would contain the sam number of pieces What is the number of pieces in each packet?
the pumber of pieces in each packet

Samia and mariam's father distributed among them
226 pounds equally . What is the share of each one?
the share of each one =

Trucks transports vegetables an fruits to a market. If 9009 kg
Of vegetables are equally transported by 9 trucks in one day.
How many kilograms does each car carry in one day?
Each car carries =



The capacity of each box is 9 butter tins , How many boxes do we need to put 270 tins ? Number of boxes =
The capacity of each box is 7 butter tins, How many boxes do we need to put 280 tins? Number of boxes =
A headmaster bought 45 lamps to enlight the school, He put 3 lamps in each class, how many classes are there? Number of classes =
The number of children in the school is 240 Children, if these children are distributed equally among six classes. How many children are going to be in each class? The number of children in each class
An equally number of children are vaccinated against polio in one minstry of health clinics. If 828 children are vaccinated in 8 days. How many children were vaccinated in 5 days. The number of children vaccinated in one day The number of children vaccinated in 5 days =
Sarah paid LE 636 to buy 6 T-shirts of the same kind and price What is the price of each T-shirt? the price of each T-shirt =

Find the result of each of the following :

(1) 2668 + 2 =

(2) $4214 \div 7 = ...$

(3) $623 \times 7 =$

(4) $450 \times 100 = \cdots$

Choose the correct answer :

- (1) $(35 \div 7) \cdots (32 \div 8)$
- (2) 66 metres = · · · · centimetres.

(660 or 6600 or 66000 or 6006)

- (3) $10 \times 20 = \cdots$ hundreds (2 of 20 or 200 or 2,000)
- (4) $54 \div 6 \cdots \cdot 36 \div 4$

 $(< or \stackrel{\times}{=} or >)$

Complete each of the following:

- (1) $3636 \div 606$
- (2)
- $\div 2 = 123$

(3) $7 \times 6 \times 10 \neq$

- $(4) 5000 \times = 10000$

Complete using (<) → (=) or (>) /

4536 + 9 (1)

3528 + 7

- (2)
- 450 \$ 20

30 X 30

- 50 metres (3),
- 500 centimeters

- (4)
- 10 × 10 x 10

100 X 100

Mona wants to buy balls for LE 183. if the cost of one ball is LE 3. How many books can he buy? He can buy =

First questions: Write the following numbers in digits

1) Forty five tens =	1)	Forty	five	tens	=	*****	387	*** "	
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The Second questions:



The third questions:

In a shop for sating electric sets, The price of electric sets was shown on it Complete the following:

The type	The number	The price of the unit	Total price
Fridge	20	2000	\wedge
Fan	25	200	
hot air set	30	300	1
heater	15	200	
blender	10	100	\
The sun	The same		1

The fourth question: Choose the correct answer from those
between brackets: (>, <-
1) 400 × 2 900 × 10 6) 700 2 × 35 × 5
2) 3 × 4 × 10 15 × 10 7) 3900
3) 30 × 5 × 2 300 8) 7 × 20 × 50 5000
4) 25 × 4 × 20
5) Two tens + 5 tens 80
9) eight thousands 7500 + 500
10) 2000 + 200 4000
11) 4500 Forty five tens
12) 800 + 200 Two thousands



The fifth question:

- 1) 4 × × 100 = 12 × =
- 2) 6 × 3 × 100 =
- 3) 5 tens + one ten =
- 4) × 1000 = 3000
- 5) Seven tens =
- 6) 2 × 5 × 28 = 28 ×
- 7) 30 × 300 =
- 8) 66 × 1000 = thousands
- 9) 10 × 1000 = and it is read
- 10) 4 × 250 =× 500/
- 11) 5350 metres = ____kitometres + 350 metres
- 12) 4×6×10= ×10
- 12,400,10-
- 14) 200 + 300 + 500 =
- 15) 9 × 900
- 16) 8000 = 2000 X

13) 4 metes =

177 3×5

- 18) 2000 = ×2000
- 19) Thirty tens =
- 20) 650 + = 750
- 24) 7 × 200 = 7 × ×
- **22)** 3000 = 500 +
- 23) Twenty four hundreds =

Sixth question: using the numbers

5775, 4884, 123, 5770, 1221

- The odd numbers are
- The even number are

Seventh question: Choose the correct answer from the brackets:

1) 804 + 4 = ...

(21, 201, 4)

2) 36 + 6

36 + 4

(> , < , =)

3) 3003

1001 × 3

(> , < , =)

4) 25÷5

25 ÷ 25

{>,<,=\$

5)

8109 ÷ 9 91

(>/</=)

6)

108 ÷ 2 _____ 7

7) 2061 ÷ 9 2061 × 9

(>,<,=)

8) 8080 + 8 =

(1010, 110, 101)

9) 460 × 10 =

(460 , 4600 , 406)

10) 9300 ÷ 3 =

(100, 3100, 310)

11) 777÷7≃

(11 , 111, 101)

Eight question

Bakar bought 164 notebooks, he distributed them equally among his 4 brothers. How many notebooks did each son take?

The share of each brother = note books

b) In your school there are 150 pupils in the third primary, they were distributed equally among 3 classes. How many pupils are there in each class?

If you know that $7 \times 5 = 35$, $7 \times 6 = 42$,

$$7 \times 6 = 42$$

$$7 \times 8 = 56$$

use these equalities to complete

$$7 \times 14 = +$$

$$7 \times 13 = +$$

If you know that $8 \times 5 = 40$

$$8 \times 6 = 48$$

56

Use these equalities to complete:

If you know that $6 \times 6 = 36$

$$6 \times 7 = 42$$

Use these equalities to complete:

If you know that $49 \times 7 = 343$

$$49 \times 3 =$$

If you know that 23 X 4 = 92

Use these equalities to complete:

If you know that $37 \times 3 = 111$, $37 \times 80 = 2960$

Use these equalities to complete:

47 = 7 + 4 + (4)

If $32 = 2 + 3 + (3 \times 9)$ $75 = 5 + 7 + \sqrt{2} \times \sqrt{9}$

Complete the following equalities (in the same way)

Complete :

1 Complete each of the following:

(1)
$$6 + 6 + 6 + 6 = 6 \times \cdot \cdots$$

(3)
$$3 \times \cdots = (3 \times 5) + 3$$

(2)
$$7 \times 7 = (7 \times 4) + (7 \times -)$$

(4)
$$9 \times 8 = \dots \times 9$$

2 Choose the correct answer:

(2)
$$43 \times 6 = 42 \times 6 +$$

(3)
$$7 \times 7 = (7 \times 8) -$$

(4)
$$(4 \times 2) \times 6 =$$

Find the result of each of the following then arrange the results in a descending order:

$$(9 \times 3) \cdot (5 \times 7) \cdot (7 \times 2)$$
 and (4×8)

The order is:

■ Find the result of each of the following:

(1)
$$(3 \times 8) + 76 =$$

(3)
$$(8 \times 7) + 196 =$$

(4)
$$(5 \times 5) \ge 20 =$$

S Look at the price list and answer the following questions:

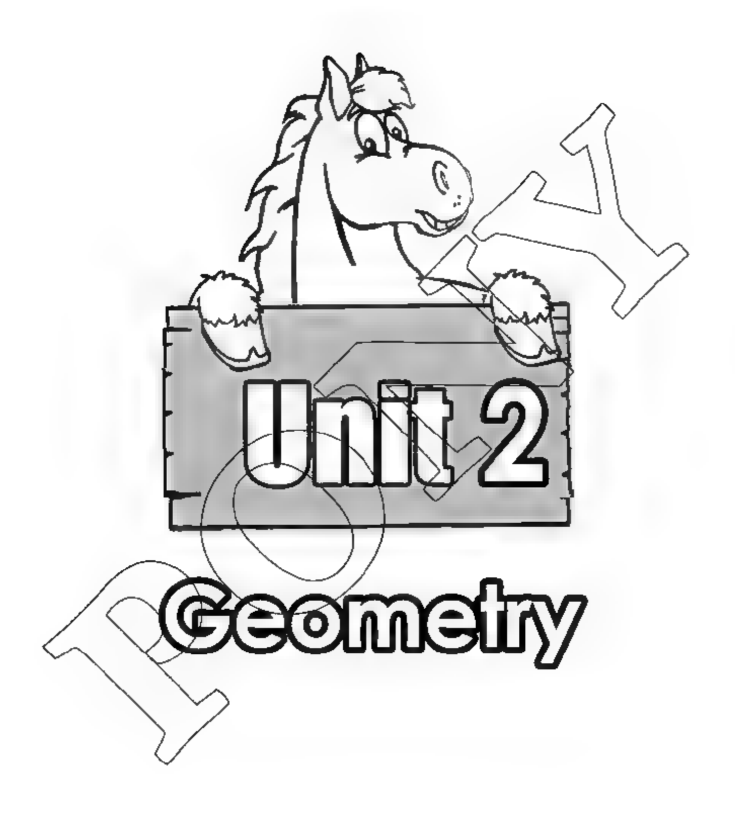
Price list

- (1) 2 pounds for each pen.
- (2) 4 pounds for each book.
- (3) 7 pounds for each kilogram of apples.

(1) What is the price of 5 kilograms of apples?

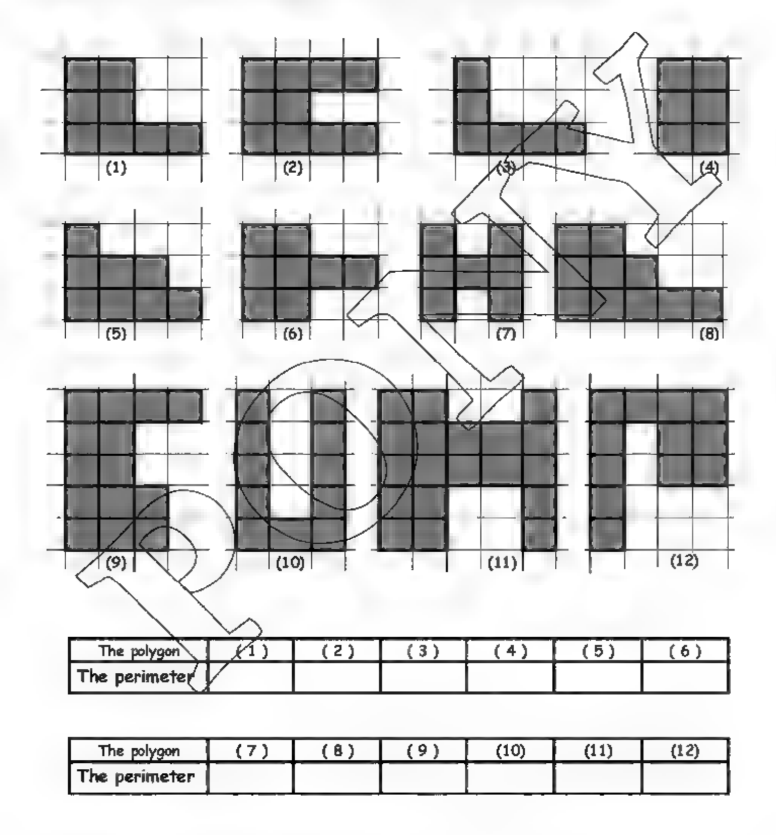
The price of books =
$$\cdots$$
 $- \times - - = -$ pounds.

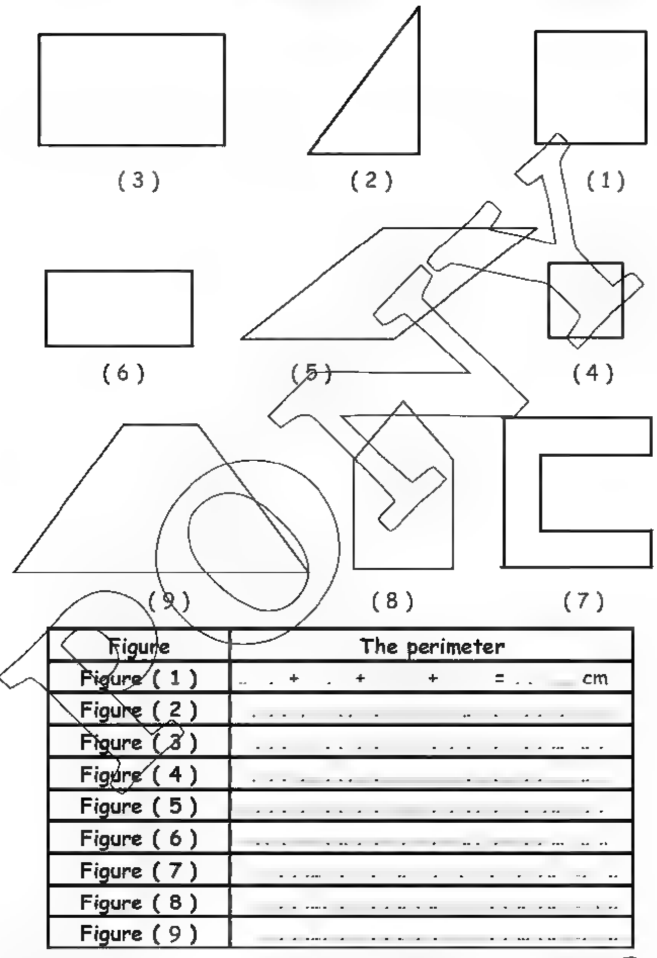






find the perimeter of each of the following figures:





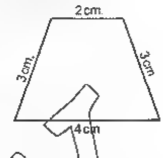


Calculate the perimeter of a triangle whose sides are 4,5, and 8 cm The perimeter =
Calculate the perimeter of a triangle whose sides are 3,7, and 9 cm The perimeter =
Calculate the perimeter of a triangle whose sides are 5,5, and 5 cm The perimeter =
Calculate the perimeter of a triangle whose sides are 7,5, and 6 cm The perimeter =
the perimeter of a triangular piece of land is 200 m. Find the length of its third side if you know that the sum of two sides is 140 metres.
the perimeter of a triangular piece of land is 175 m
Find the length of its third side if you know that the sum of two sides is 105 metres.
the perimeter of a triangular piece of land is 300 m Find the length of its third side if you know that the sum of two sides is 210 metres.



1 Complete each of the following:

- (1) The perimeter of any polygon is of its side lengths.
- (2) The perimeter of the opposite figure = cm.
- (3) The perimeter of a triangle of side lengths 6 cm → 8 cm. and 10 cm. is —— cm.
- (4) 19 pounds = ···· piastres.

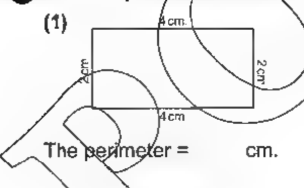


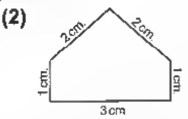
2 Choose the correct answer :

- (1) $(5 \times 2) + (5 \times 4) = 5 \times$
- (2) The perimeter of the shown figure = ······· units.

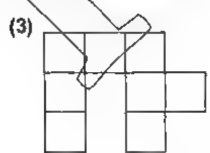


- (3) The perimeter of a triangle is 12 cm. if the sum of two of its sides is 9 cm. then the length of the third side is cm.
- $(4) 903 \div 3 = (31 \text{ or } 6 \text{ or } 4 \text{ or } 3)$
- S Find the perimeter of each of the following:

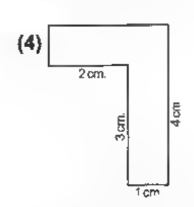




The perimeter = - cm.

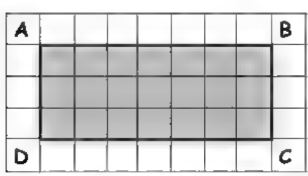


The perimeter = cm.



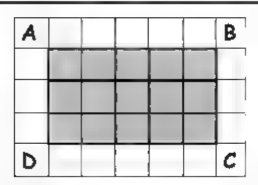
The perimeter =

cm.

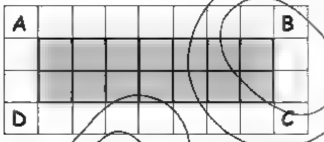


The perimeter of the rectangle

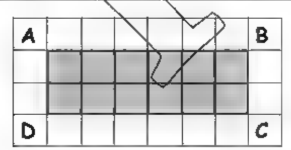




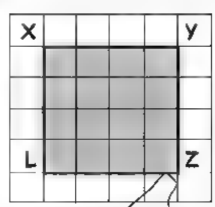
The perimeter of the rectangle



The perimeter of the rectangle

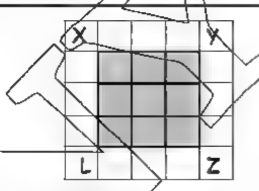


The perimeter of the rectangle



The perimeter of the square

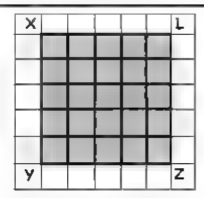




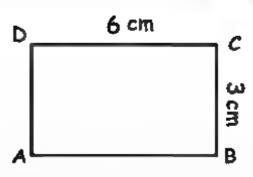
The perimeter of the square



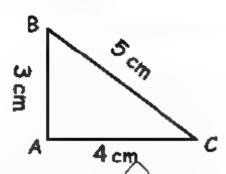
The perimeter of the square



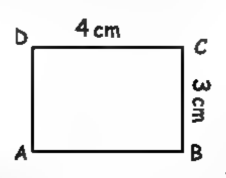
The perimeter of the square



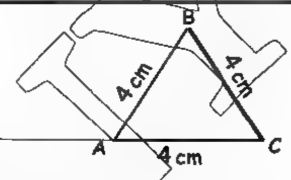
The perimeter of the rectangle



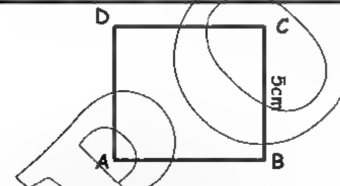
The perimeter of the triangle



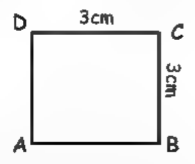
The perimeter of the rectangle



The perimeter of the triangle

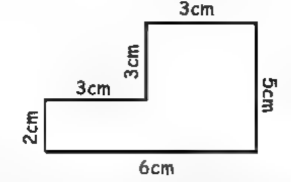


The perimeter of the square



The perimeter of the square

The perimeter of the figure





the perimeter of rectangle = (length + width) X 2

The perimeter of square = side lenght X 4

Complete: the perimeter of

- the square whose side length 7 cm = X =cm

≤(.....+.....)X.....≥......cm

= (..... + X =cm

- the rectangle whose length 8 cm and its width 4 cm
- the rectangle whose length 16 cm and its width 10 cm

- the restangle whose length 2 m and its width 150 cm = (..... +) X =cm
- The triangle whose sides lengths 4 cm, 7 cm and 6 cm = +...... +..... = cm
- The triangle whose sides lenghts 9 cm , 6 cm and 9 cm = +...... = cm



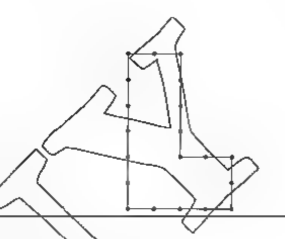
(1) The perimeter of the opposite square



- (2) $10 \times 7 =$
- (3) 4 444 + = 1 111

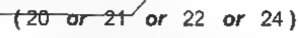
(4) In the opposite figure :

If the distance between each two consecutive dots is 1 cm - then the perimeter of the figure = cm.



Choose the correct answer :

(1) The even number between 20 and 23 is



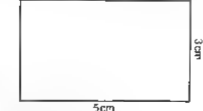
(2) The perimeter of the triangle of side lengths 4 cm. , 4 cm. and 6 cm.

(8) or 10 or 14 or 16)

(3) 317 hundreds = (3 1

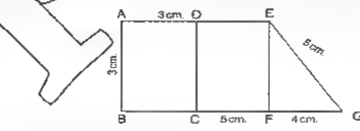
(3 170 or 31 700 or 317 or 31 007)

(4) The perimeter of the opposite rectangle equals cm.



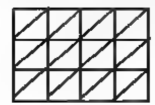
(8 or 10 or 16 or 6)

Find each of the following with the help of the following figure :



- (1) The perimeter of the square ABCD = cm.
- (2) The perimeter of the rectangle DCFE = cm.
- (3) The perimeter of the triangle EFG = - - = cm
- (4) The perimeter of the shape ABGE = cm.

find the area of each of the following figures:



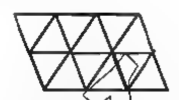
The area =

The area = -



The area =

The area = ·····



The area =

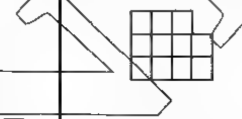
The area =



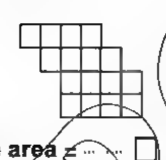
The area =



The area =



The area = · ··· [



The area =

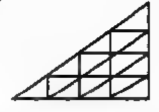
The area =



The area 差 🛶



The area = ··· 🔷

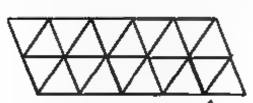


The area = · · · · ·

The area = --



The area = ····· 🔷



The area = - - - 2

The area = ······

The area =

On the lattice, Draw the rectangle ABCD in which:

AB = 3 cm and BC = 5 cm



Its area =

On the lattice, Draw the square

XYZL in which XY = 4 cm

Complete:

Its perimeter = = cm

Its area =

On the lattice, Draw the rectangle

ABCD in which:

Complete:

Its perimeter = cm

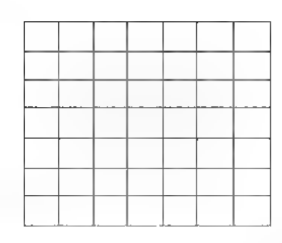
Its area =



XYZL in which XY = 5 cm

Complete:

Its area - 🗀





- 1 Complete each of the following:
 - (1) In the opposite figure:
 - (a) The perimeter = ····· cm.
 - (b) The area =



- (2) $7 \times \dots = 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7$
- (3) $100 + 100 + 100 = 100 \times \cdots$
- 2 Choose the correct answer :

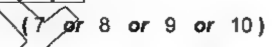


(2) The area of

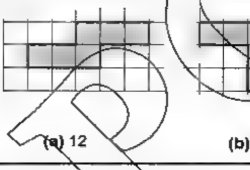
(1001 or 1/00 or 1010 or 101)

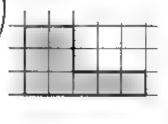
- the area of (< or = or >)
- (3) 232 × = 23 200
- (100 or 10 or 1000 or 101)
- (4) The area of the opposite figure

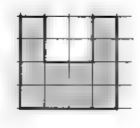




Match each figure with its equal area







- (b) 9
- (c) 7

(d) 6

4 Find the perimeter and the area of each of the following figures:





The perimeter = · · · units

The perimeter = · · · units

The area = -



Exercises on unit 2

Answer the following questions:

1) Find the perimeter of the square whose side length is 3 cm

The perimeter of the square = X X

2) Find the perimeter of the triangle whose side lengths are 5 cm and 10 cm

The perimeter of the triangle = + ... cm

The side lengths of a triangle are equal, each of them equals 7cm Find the perimeter of the triangle

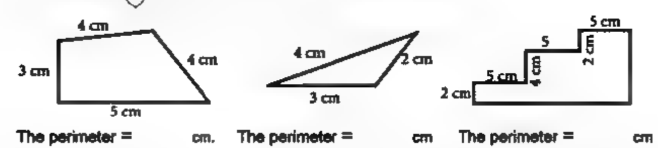
- 4) A rectangle, its length = 5 cm. and its width = 3 cm. Calculate its perimeter. The perimeter = 🕟
- 5) ABC is a traingle where AB = 3 cm. AC = 5 cm, and BC = 4 cm. Calculate: The perimeter of △ ABC The perimeter of ABC = --- +
- 6) The perimeter of any polygon =

The perimeter of the rectangle = (length + - ---) x ------

A triangle piece of land, its perimeter = 100m If the sum of the length of two sides of it = 70m. Find the length of the third side.

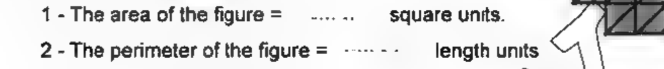
The length of the third side = =

calculate the perimeter of each of the following shapes



• Mr. Mohamed Nasr El Din

- 9) A triangular piece of land, the sum of two of its sides equals 90 m, its perimeter is 120 m. Find the length of its third side the length of its third side =
- (10) In the opposite figure: Find :

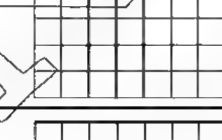


- (11) In the opposite figure: Find
 - 1 The perimeter of the figure = · · · · · · length units.
 - 2 The area of the figure =
 - 3 The area of the figure = · · · · · ·



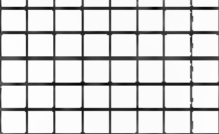
(12) On the square lattice

Draw a figure of area 10 square unit

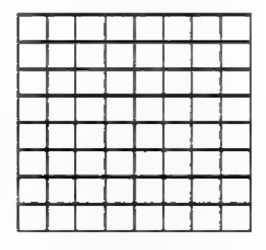


(13) On the square lattice

Draw a figure of perimeter-12 length unit.



- (14) On the square lattice draw .
 - (a) A figure of perimeter 8 length unit.
 - (b) Another figure of area 9 square units



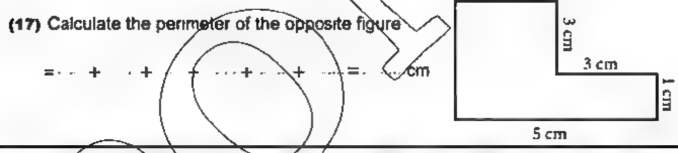
(15) In the opposite figure. If the distance between any two consecutive points is one centimeter. Find the perimeter of the figure

The perimeter of the figure= cm

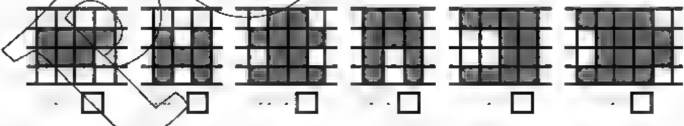


(16) Choose the correct answer from those between brackets,:

- (a) The perimeter of the square whose side length 1cm. is cm
- (b) The perimeter of the rectangle whose length is 4cm and its width = 2 cm. Its perimeter = ···· cm (12, 14, 16)



(18) In the opposite lattice. Calculate the area of each of the shaded figures



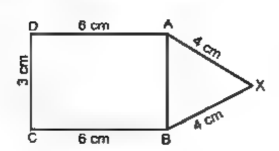
(19) In the opposite figure Find

a) The perimeter of the rectangle ABCD

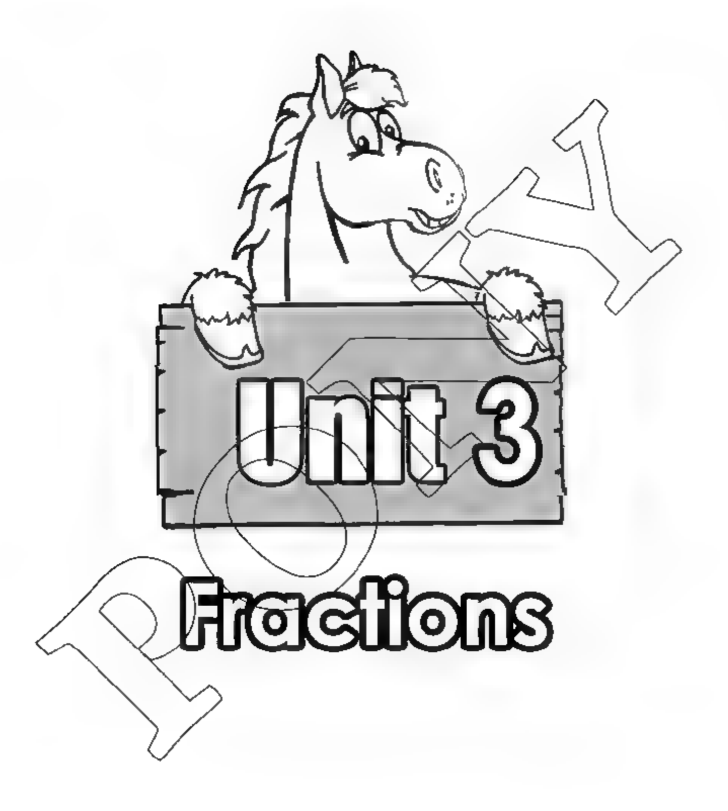
= - -- + -- + -- - + -- = - - - cm

- **b)** The perimeter of △ ABX

 = ----+ --- --- --- cm
- c) The perimeter of the figure AXBCD



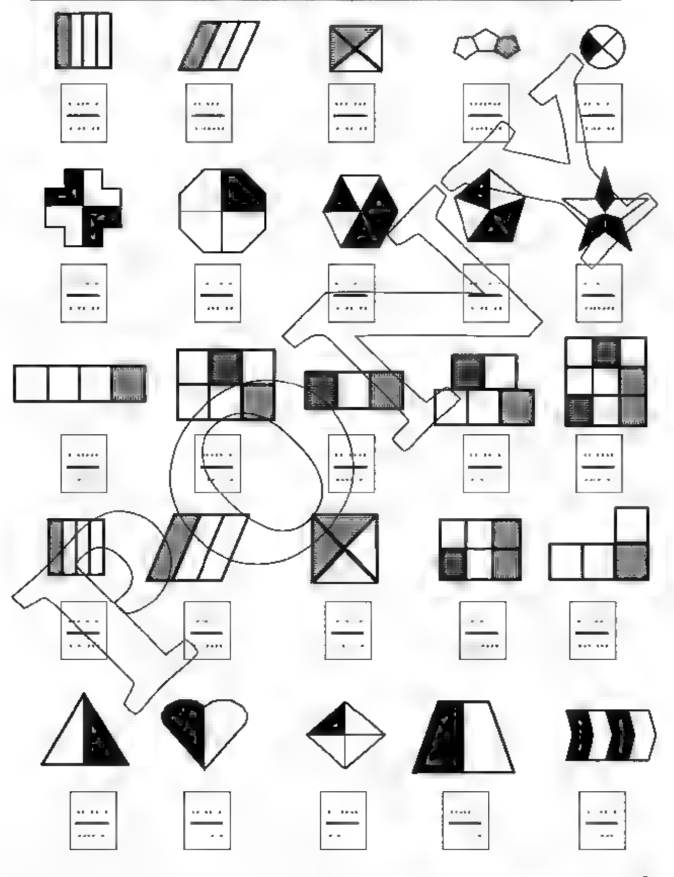
= Mr. Mohamed Nasr El Din





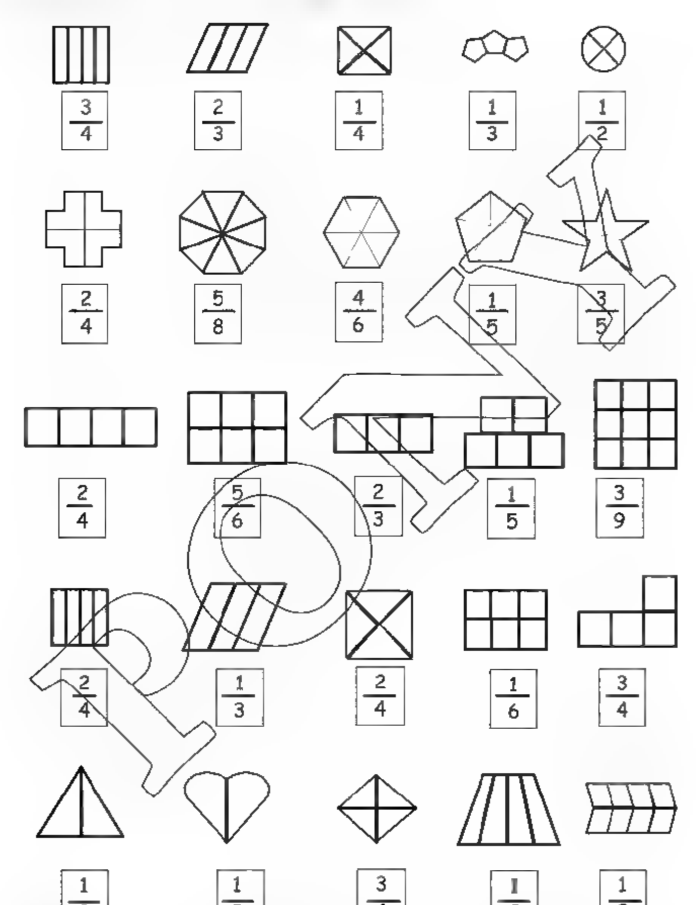
The meaning and Reading of fraction

Write the fraction which is represent the coloured part:





Colour a part which represents the fraction:



Write the fraction:

Half =

Quarter =

third =

Two thirds =

three quarters =

three fifths=.....

One fifth =

two sixths =

five sixths =

three eighths=.....

five eighths =

seven eighths=

Five ninths =

four ninths =

Four sevenths =

one tenth =

seven tenths=

three tenths =

Write each fraction in words:

















Complete each of the following:

- (1) The fraction $\frac{9}{13}$ its numerator is \cdot and its denominator
- (2) 1 = 7
- (3) The numbers 119 , 113 , 91 and 221 are called

numbers.

(4)
$$(9 \times 4) + (9 \times 5) = 9 \times \cdots$$

2 Choose the correct answer:

- (1) Seven eighths = $(78 \text{ or } \frac{6}{7} \text{ or } 87 \text{ or } \frac{7}{8})$
- (2) $31 \times 1000 =$ (301 or 310 or 31000 or 3100
- (3) The fraction that represents the shaded part of is
- (4) $4 \times 235 = \cdots$ (904 or 940 or 490 or 9400)

[a] How many :

- (1) sevenths are there in one whole?
- (2) twelveths are there in one whole ?

[b] Write the following fractions in words:

(1) $\frac{7}{9} = ...$

(2) $\frac{\sqrt{3}}{8} = \frac{1}{2}$

② Put (✓) for the correct statement and (x) for the incorrect one:

- (1) $\frac{3}{4}$ = four thirds
- (2) $200 + 200 + 200 = 100 \times 6$
- (3) The fraction that its denominator is 5 and its numerator is 4 is 4 ()
- (4) 5 408 gm. ≤ 5 kg. and 4 gm. ()

Write the fractions representing the shaded and not shaded circles:

The balls that are shaded	 <u>. </u>
The balls that are not shaded	

Equale Fractions

Complete:

$$\frac{3}{4} = \frac{9}{100}$$

..... =
$$\frac{2}{3}$$

$$\frac{3}{3}$$
 $\frac{2}{2}$

$$\frac{5}{25} = \frac{1}{10} = \frac{1}{10}$$

$$\frac{6}{9} = \frac{2}{....} = \frac{18}{18}$$

$$\frac{9}{12}$$
 - $\frac{3}{16}$



Reduce each of the following fractions to its simplest form:



$oldsymbol{\Omega}$ Find the missing terms :

(1)
$$\frac{1}{3} = \frac{5}{6} = \frac{5}{6}$$

(2)
$$\frac{2}{5} = \frac{1}{15} = \frac{8}{15}$$

(3)
$$\frac{3}{7} = \frac{9}{35}$$

$$(4) \ \frac{4}{9} = \frac{}{36} = \frac{}{54}$$

2 Match the equal fractions :

(1)
$$\frac{2}{3}$$

(a)
$$\frac{10}{45}$$

(2)
$$\frac{3}{5}$$

(b)
$$\frac{18}{42}$$

(3)
$$\frac{3}{7}$$

(c)
$$\frac{18}{27}$$

(4)
$$\frac{2}{9}$$

(d)
$$\frac{4}{20}$$

Choose the correct answer :

(1)
$$\frac{5}{6} = \cdots$$

$$(\frac{20}{30} \text{ or } \frac{15}{24} \text{ or } \frac{15}{30} \text{ or } \frac{30}{36})$$

(2)
$$1322 \times 4 =$$

(2)
$$1322 \times 4 = (5288 \text{ or } 5882 \text{ or } 5829)$$
 or $2858)$

(3)
$$300 \times 100 = 30 \times \cdots$$
 (10 ox 100 or 1000 or 10000)

(2) The perimeter of

Complete each of the following:

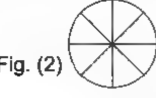
(1)
$$\frac{3}{4} = 9$$



-- and its area is

[a] Shade according to the fraction :





$$\frac{2}{3} = \frac{1}{9}$$

$$\frac{1}{4} = \frac{1}{8}$$

[b] Write: (1) a fraction of numerator 32 and equal to $\frac{4}{7}$

(2) a fraction of denominator 50 and equal to $\frac{3}{5}$



Simplify each fraction to its simplest form:

- (1) \frac{12}{14} = \cdots \cdots
- (2) $\frac{6}{9}$ =

- (3) $\frac{28}{49}$ =
- (4) $\frac{15}{20} = \cdots \sim$

Choose the correct answer :

- (1) $\frac{5}{7} = \frac{10}{10}$
- (2) $\frac{6}{18}$ =

(3) The area of

 $(4) 426 \div 2 =$



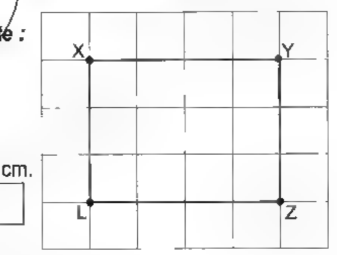
Complete each of the following

- (1) 10 × ··· = 440
- (3) $\frac{30}{42} = \frac{5}{}$

- (4) The perimeter of the triangle whose side engths 6 cm. . 8 cm. and 10 cml = ¢m.

From the opposite figure complete:

- (3) The perimeter of XYZL =
- (4) The area of XYZL =



Ahmed saves 175 pounds each month.

How much money did he save in 5 months?

He saved = x x x x x x = x x x x pounds.



Comparing and ordering fractions

Put the suitable sign < , = or >

$$\frac{1}{4}$$
 $\frac{2}{6}$

$$\frac{1}{7}$$
 $\frac{3}{7}$

$$\frac{2}{11} \qquad \frac{3}{11}$$

$$\frac{2}{17}$$
 $\frac{2}{17}$

$$\frac{3}{6}$$
 $\boxed{}$

$$\frac{1}{7}$$
 $\frac{1}{12}$

$$\frac{3}{7}$$
 $\boxed{}$ $\frac{3}{4}$

$$\frac{10}{10}$$
 $\frac{8}{8}$

$$\frac{4}{6}$$
 $\boxed{}$ $\frac{4}{5}$

- <i>[</i> 233]	VXXI	3
· (~\\-\-)	ונטאטו	

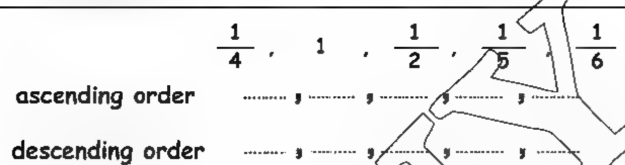


Arrange in an ascending order and in a descending order

7		8		2		1	6
11	*	11	1	11	•	11 '	11

ascending order ,

descending order



ascending order descending order

ascending order $\frac{7}{11}$, $\frac{5}{11}$, $\frac{1}{11}$, $\frac{6}{11}$

descending order

ascending order $\frac{2}{7}$, $\frac{2}{13}$, $\frac{2}{11}$, $\frac{2}{3}$, $\frac{2}{5}$

descending order

$$\frac{3}{4}$$
 , $\frac{3}{14}$, $\frac{3}{5}$, $\frac{3}{7}$, $\frac{3}{11}$

ascending order

descending order

- 1 Put the suitable relation (<) , (=) or (>) :
 - (1) $\frac{7}{9}$ $\frac{5}{9}$
- (2) $\frac{5}{11}$ $\frac{6}{11}$
- (3) 11/12 1
- (4) $\frac{1}{5}$ $\frac{1}{4}$
- 2 Complete each of the following :
 - (1) $7 \times 8 = (4 \times 8) + (\cdots \times 8)$



- (3) The perimeter of the opposite shape units.
- (4) 32 pounds = ····· piastres.



- (B) Choose the correct answer:
 - (1)45 + 5 =
 - (2) $\frac{1}{13}$ >
 - (3) $\frac{4}{20}$ =
 - (4) The smallest odd number is

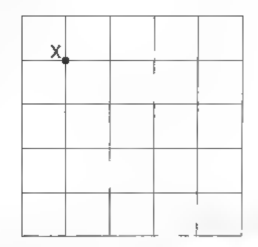
- (9 or 7 or 8 or 6) ($\frac{1}{11}$ or $\frac{1}{12}$ or $\frac{1}{14}$ or $\frac{1}{10}$)
 - $(\frac{1}{2} \text{ or } \frac{1}{3} \text{ or } \frac{1}{5} \text{ or } \frac{1}{7})$
 - (0 or 1 or 2 or 3)
- Arrange the following fractions in an ascending order:

The order is $\frac{3}{10}$, $\frac{2}{10}$ and $\frac{9}{10}$

6 On the opposite lattice :

Draw the square XYZL in which XY = 3 cm. and calculate its perimeter and its area.

- (1) Its perimeter = · · · · cm.
- (2) Its area =





Adding and Subtracting Fractions

Add:

$$\frac{3}{7} + \frac{2}{7} = \frac{....}{...}$$

$$\frac{1}{8}$$
 + $\frac{2}{8}$ = $\frac{\dots}{\dots}$

$$\frac{3}{8}$$
 + $\frac{2}{8}$ = ---

$$\frac{5}{9}$$
 + $\frac{2}{9}$ + $\frac{1}{9}$ =

$$\frac{3}{9}$$
 + $\frac{2}{9}$ $\frac{1}{9}$ $\frac{1}{9}$ $\frac{1}{9}$ $\frac{1}{9}$ $\frac{1}{9}$

$$\frac{.....}{....} + \frac{2}{5} = \frac{3}{5}$$

$$\frac{1}{1} + \frac{4}{9} = \frac{8}{9}$$

$$\frac{7}{11} + \frac{10}{11}$$

$$\frac{4}{5} - \frac{2}{5} = \frac{....}{...}$$

$$\frac{5}{9} - \frac{2}{9} = \frac{.....}{....}$$

$$1 - \frac{2}{5} = \frac{....}{...}$$

$$\frac{4}{6} - \frac{3}{6} = \frac{.....}{....}$$

$$\frac{5}{6}$$
 $-\frac{2}{6}$ = $\frac{.....}{....}$

$$1 - \frac{2}{2} = \frac{\dots}{7}$$

$$1 - \frac{5}{9}$$

$$\frac{8}{9} = \frac{2}{9} = \frac{2}{9}$$

Complete:



$$\frac{2}{2} - \frac{4}{7} = \frac{2}{7}$$

$$\frac{7}{11} - \frac{2}{11}$$

$$1 - \frac{5}{9}$$





Find the result of each of the following :

 $(1) \frac{9}{14} + \frac{4}{14} = \dots$

- (2) $\frac{8}{11} \frac{5}{11} =$
- (3) $\frac{10}{45} + \frac{18}{45} + \frac{17}{45} = \cdots$ (4) $1 \frac{9}{13} =$

Complete each of the following :

- (1) The even number just after 103 is · · · ·
- (2) $80 \times 30 =$

- (3) 3 pounds = // piastres.
- (4) $(7 \times 6) (7 \times 4) = 7 \times 4$

Choose the correct answer :

- (1) Six elevenths =
- $(\frac{6}{10} \text{ or } \frac{6}{11} \text{ or } \frac{6}{12} \text{ or } \frac{6}{13})$
- (2) $5\ 010\ \cdots\ 5 = 1\ 002$
- (3) $\frac{2}{5}$ =

 $(\frac{3}{10} \text{ or } \frac{1}{5} + \frac{2}{5} \text{ or } \frac{16}{20}) \text{ or } 1 - \frac{3}{5})$

- (4) $\left(\frac{2}{5} + \frac{1}{5}\right)$
- four fifths

🚹 In the opposite figure :

ABCD is a square in which AB = 3 cm.

Complete:

(1) The perimeter of the square



- (2) The area of the square =
- S Khaled took L.E. $\frac{6}{10}$ from his father and L.E. $\frac{2}{10}$ from his mother. If he spent L.E. $\frac{5}{10}$ How much money was remained with him?

What Khaled took = = L.E.

The remained money =

= L.E.



Exercises on unit 3

Answer the following questions:

First question: Write the fraction which represents the shaded

part in each of the following figures:



The fraction = -



The fraction =



The fraction =

Second question: Choose the correct answer from

those given between brackets:

(6)
$$\frac{5}{7}$$
 $\frac{6}{7}$

(7)
$$\frac{15}{25} = \frac{}{5}$$

$$(\frac{5}{6}, \frac{6}{5}, \frac{2}{6})$$

$$(\frac{1}{5}, 1, \frac{4}{5})$$

$$(\frac{7}{5}, \frac{5}{7}, \frac{3}{7})$$



Third question: Complete the following

(4)
$$1 - \frac{3}{4} = \frac{1}{100}$$

(2)
$$\frac{7}{9} - \frac{5}{9} = \frac{...}{9}$$

(5)
$$\frac{5}{7} + \frac{\dots}{1} = \frac{6}{7}$$

(3)
$$\frac{3}{4} + \frac{1}{4} = \frac{...}{...} =$$

(6)
$$-\frac{4}{9} = \frac{3}{9}$$

Fourth question: A case of cheese contains 8 equal pieces.

Rania ate two pieces. Write fraction which represents what Rana ate relative to the all pieces in the case

Fifth question: Apiece of land divided into a equal parts

A part of them is planted by cotton, two parts are planted by wheat. three parts are planted by rice,

Write what each of the following represents

- (1) The part which is planted by cotton = —
- (2) The part which is planted by rice = --
- (3) The part which is planted by wheat = ---

Sixth questions: Use the suitable mark of (> , < , =)

(1)
$$\frac{3}{5} - \frac{1}{5}$$
 (2) $\frac{7}{9}$ $\frac{5}{9} - \frac{2}{9}$

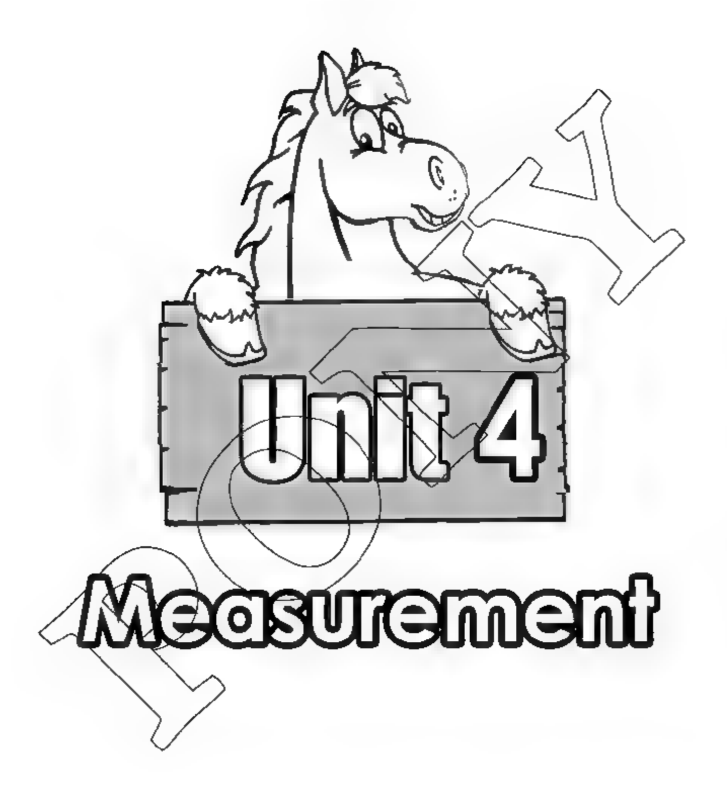
(2)
$$\frac{7}{9}$$
 $\frac{5}{9} \cdot \frac{2}{9}$

(3) Four Sixths
$$\frac{4}{6}$$
 (4) $\frac{1}{3}$ $\frac{2}{3}$

(4)
$$\frac{1}{3}$$
 $1 - \frac{2}{3}$

(5)
$$\frac{3}{7}$$
 $\frac{2}{7}$







Measuring Temperature

Complete

- 1) is used to measure the temperature.
- 2) The unit of measuring the temperature is

- 5) the temperature of a cold day is
- 6) the water is boils at °.
- 7) the water freeze at °.

The temperatures recorded in one day in 6 cities as follows:

city	Cairo	Port Said	Alex.	Sharm El _t Sheikh	Aswan	Matrouh
Temp.	20°	15°	210	24º	42°	37°

Answer the following questions:

- a) The city which has cold weather is
- b) The city which has worm weather is
- c) The city which has not weather is
- d) The city which has very hot weather is

The temperatures recorded in one of the week were as follows:

Day	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Temp.	220	23%	21 ⁰	18 ⁰	19 ⁰	20 ⁰	21°

Answer the following questions :

- a) On what day the temperature the highest?
- b) On what day the temperature the lowest?
- c) Which two days have equal temperature? and



Choose the correct answer :

(1) The temperature of the human body is

(21° or 42° or 37° or 40°)

(2) $\frac{27}{36}$ =

 $(\frac{3}{6} \text{ or } \frac{3}{4} \text{ or } \frac{3}{9} \text{ or } \frac{4}{5})$ $(\frac{1}{6} \text{ or } \frac{5}{6} \text{ or } \frac{1}{2} \text{ or } \frac{5}{12})$

(3) One sixth + four sixths =

- (4) $\left(\frac{3}{7} + \frac{4}{7}\right)$ $\left(\frac{4}{9} + \frac{3}{9} + \frac{2}{9}\right)$

Complete each of the following :

- (1) The odd number lying between 28 and 30 is
- (2) · · · · · · is used for measuring temperature:
- (3) $-- \times 8 = 80$
- (4) The perimeter of the square of side length x cm. is

② Put (√) for the correct statement and (x) for the incorrect one:

(1) 963 + 3 = 123

- (2) If 17°C was the lowest temperature in a day , then the heighest temperature in that day was 12°C
- (3) The temperature at which water boils is 0°C
- (4) $\frac{2}{5} + \frac{3}{5} = 1$

4 Find the result of each of the following:

$$(2)$$
 8 064 + 8 =

(3) (100
$$\times$$
 5) + (100 \times 2) =

(4)
$$1 - \frac{2}{9} =$$

5 The temperature recorded in one of weeks as follows:

Day	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	aturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Temperatui	76	21°C	19°C	23°C	22°C	18°C	21°C	20°C

- The highest temperature was on
- (2) The difference between the highest and lowest temperatures is
- °C

- (3) The coldest day was on
- (4) The temperatures was less than 20°C on



Measuring the length

Complete:

3 metres	=		 . cm
5 merres	_		 . cm

50	cm	5
----	----	---

2	5 6	:M

4 m and 55 cm çm

7 m and 5 cm

$$\frac{1}{4}$$
 m and 30 cm = cm

$$\frac{1}{2}$$
 m and 30 cm = ... cm

6 kilometres	= .	m
--------------	-----	---

9000 m 🖹	4
----------	---

1000	m	=	1.	+4	km
	-				

$$\frac{1}{2}$$
 km and 350 m = m

m

m

726 cm = m and cm
615 cm = m and ... cm
904 cm = m and ... cm
8020 cm = m and ... cm
7540 cm = m and ... cm
9045 cm = m and ... cm

8450 m = km and cm 9040 m = km and cm 4005 m = km and cm 60200 m = ... km and ... cm 90152 m = ... km and ... cm

45015 m

Choose the correct answer:

a) The length of a pen can be

(10 cm, 10 km, 10 m)

¢m

km and

b) The height of a house can be . . .

(48 m, 8 km, 200cm)

c) The distance between Cairo and Alexandria can be ..

(78 m, 200 km, 600 cm)

d) 5 km and 20 m = cm

(5020,5200,5002)

e) The length of a book can be

(15 cm, 15 km, 15 m)

f) The height of a class room can be

(4 m, 4 km, 4cm)

g) The distance between Cairlo and Tanta can be .

(58 m, 90 km, 900 cm)

h) 25 km and 10 m = cm

(2510, 25010, 2501)

The distance between Yassir's school and his house is 2 km, 750m His club is 2250 m away from his house. What is the difference between the two distance?

The difference =



1 Complete each of the following:

- (1) 9 375 metres = kilometres and metres.
- (2) $7 \times 3 \times 100 = \dots \times 10$
- (3) A triangle its side lengths are 5 cm. 8 cm. and 7 cm. then its perimeter = ······· cm.

2 Choose the correct answer :

(1) 840 + 4 =

(21 or 210 or 201 or 102)

(2) $56 + 56 + 56 - 56 \times 4$

(3) The suitable unit for measuring the distance between Cairo and Aswan is (metre or centimetre or kilometre)

(4) $\frac{3}{5} + \frac{1}{5} =$

 $(\frac{8}{25} \text{ or } \frac{16}{25} \text{ or } \frac{4}{25} \text{ or } \frac{8}{10})$

3 Arrange the following lengths descendingly:

1 400 m. , 2 km. 10 000 cm. and 1 ½ km.

The order is:

Match:

(1) 1 metre = centimetres

(a) 49

(2) $(5 \times 2) + (5 \times 3) =$

(b) 250

(3) 7

(c) 100

(4) $\frac{1}{4}$ km. = ...n.

(d) 25

6 A pizza is divided to 8 equal parts. Ahmed took $\frac{3}{8}$ of the pizza, his brother Omar took $\frac{2}{8}$ and their sister Sarah took the rest. How many parts did Sarah take?

Ahmed and Omar's shares =

. . =



Measuring weight

Complete:



- PRIMAN 3.







- (1) The elephant's weight _____ your weight.
- (2) A kilogram and a half 1 500 gm.
- (3) 7 500 gm. 7 kg.and a quarter.
- (4) 4 3/4 kg. and 250 grams 5 kg

2 Complete each of the following:

- (1) The fraction which its denominator is 4 and its numerator is 3 is written as
- (2) 3 kilograms and 30 grams = grams.
- (3) $\frac{9}{13} \cdots = \frac{3}{13}$
- (4) $30 \times 40 100 \times$

3 Choose the correct answer :

(1) The weight of a rabbit can be

(2 gm, or 2 kg. or 20 kg. or 200 kg.)

- (2) The area of is
- (1 or 2 or 3 or 4)
- (3) 1 kg. and 250 gm. =
- kg. (2 or $1\frac{1}{4}$ or $1\frac{1}{2}$ or $1\frac{3}{4}$)
- (4) 217+ X=
- (31 or 301 or 13 or 103)

Arrange each of the following in an ascending order:

5 000 gm. $4\frac{1}{2}$ kg. $5\frac{1}{4}$ kg. and 5 010 gm.

The order is:

A triangular piece of land · the length of two of its sides are 50 m. and 40 m. Its perimeter is 120 m. Find the length of the third side.

The sum of the two sides =

= · · m.

The length of the third side =

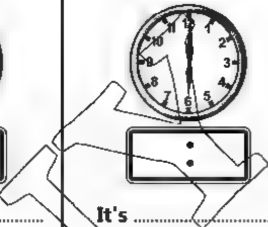
m.

Measuring Time

Write the time shows by the clock:

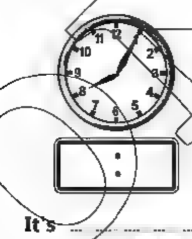
10 12 3 9 3 8 5 5





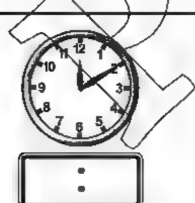


It's





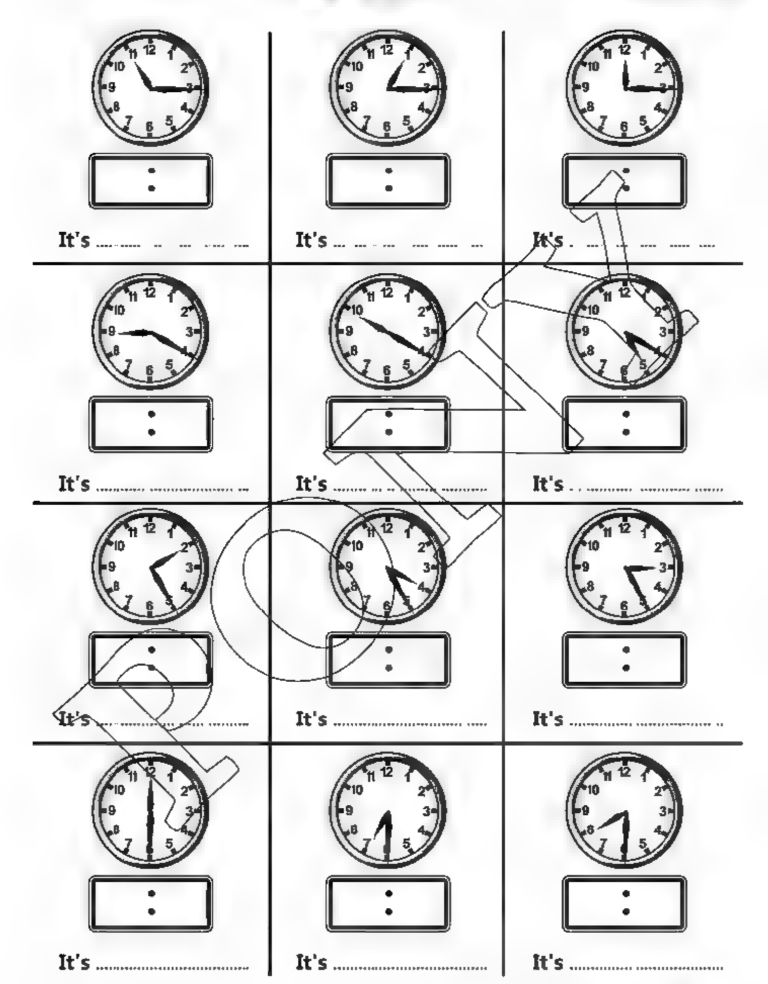
It's



It's





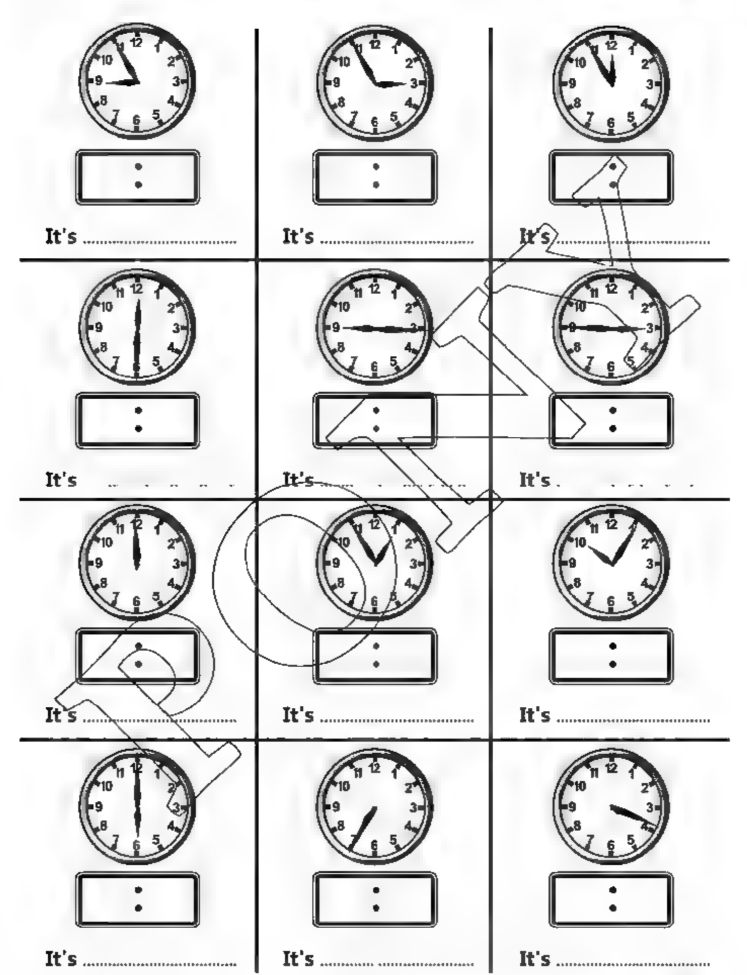


-*P*FWXX 3. It's It's It's It's It's < It's It's



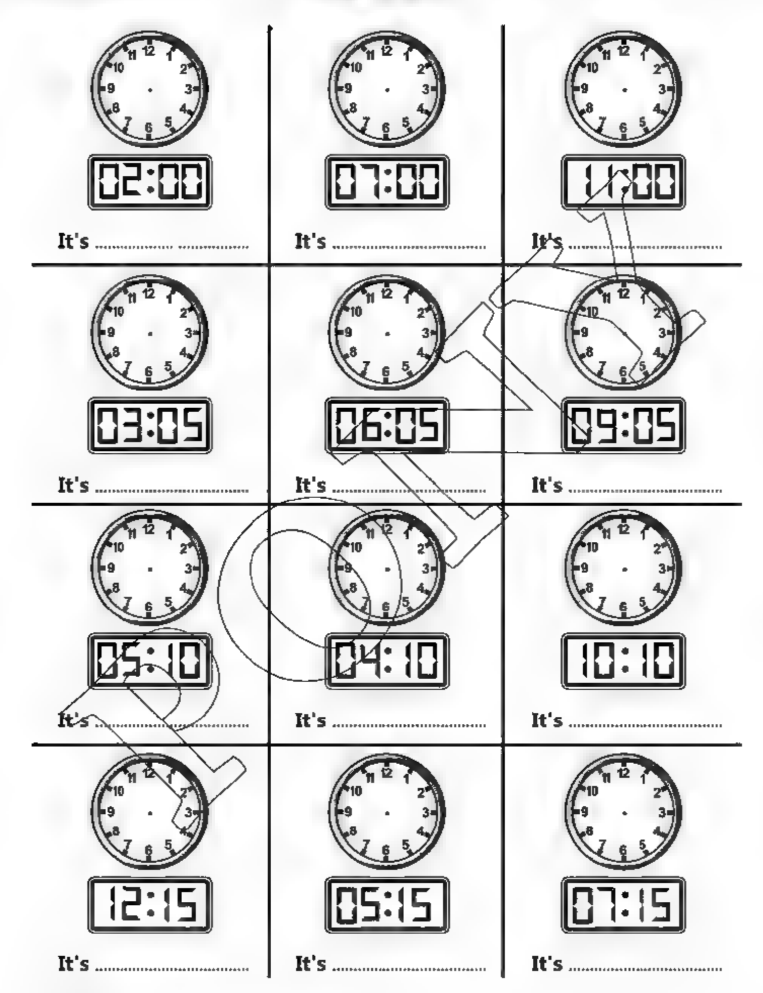
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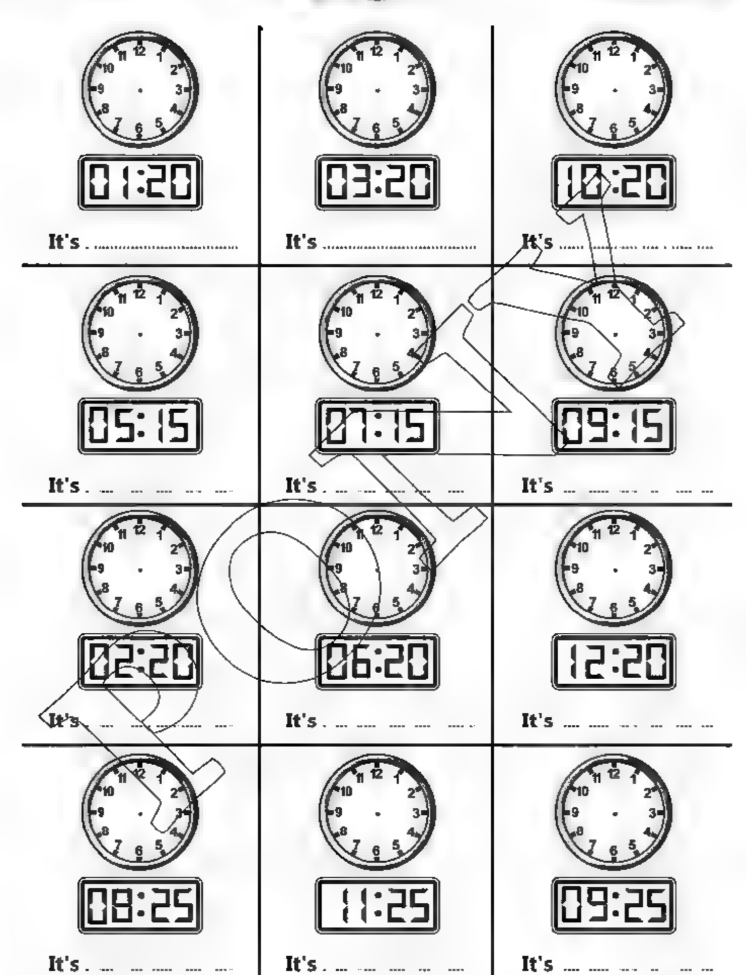
It's ..



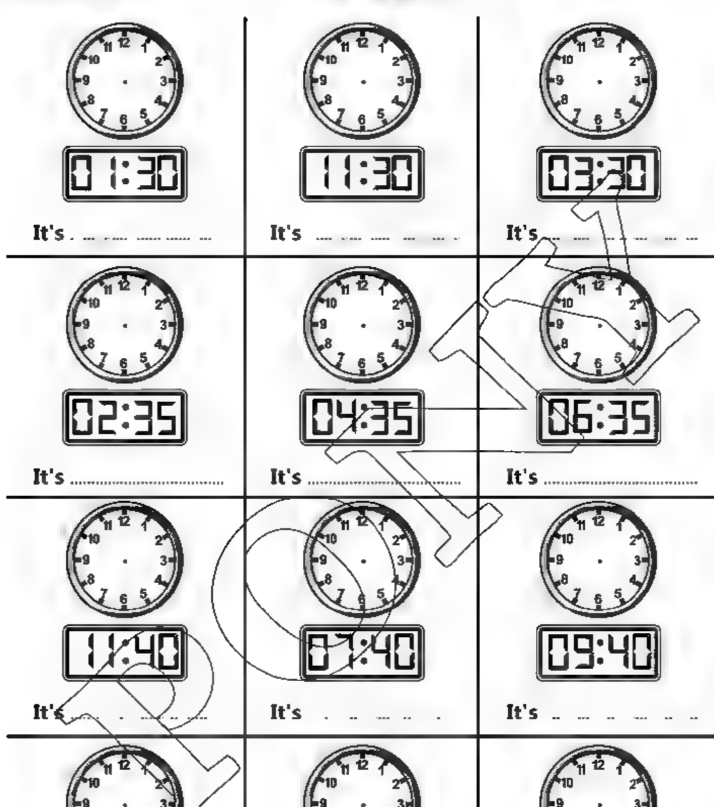
















It's



It's



It's



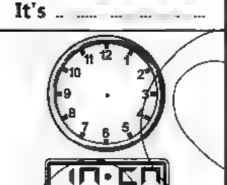
[((-)



[הקיבת]



کری سا



41.2





06:00



lat.



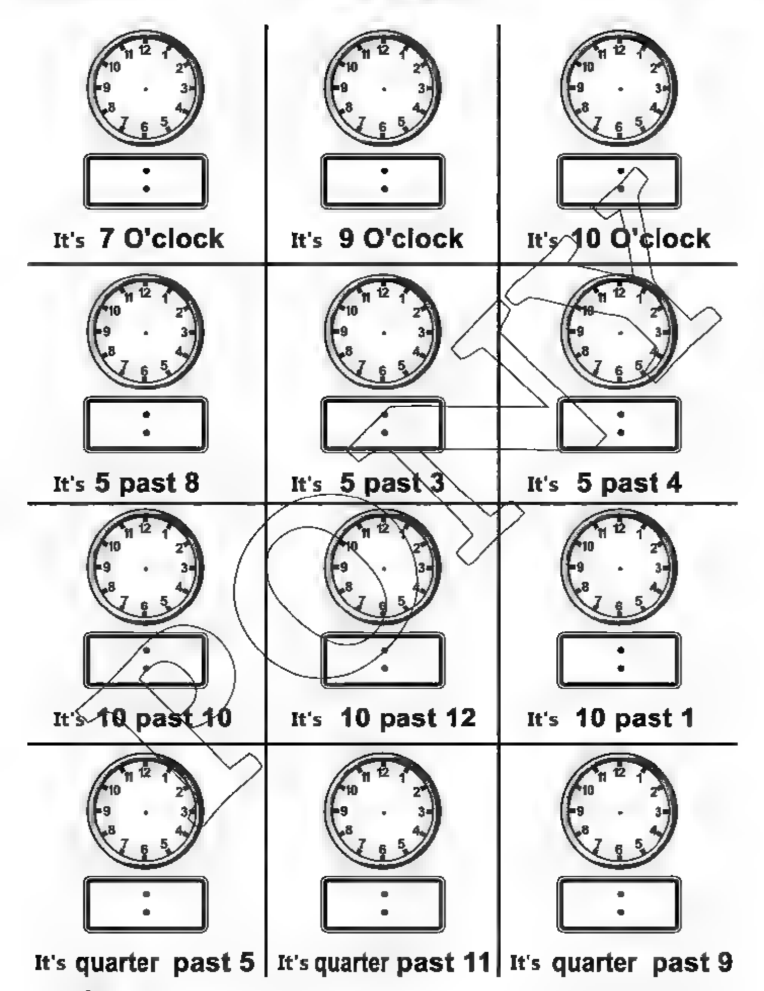
03:15

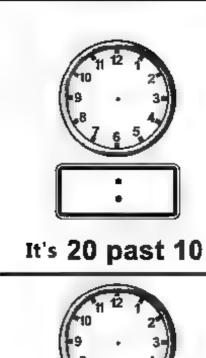
It's

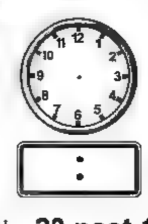


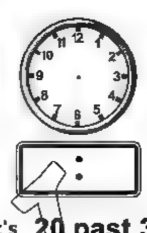
09: 15

It's ..



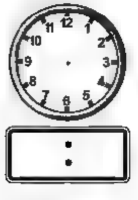


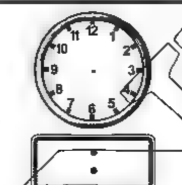


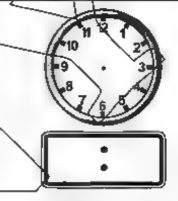


It's 20 past 1

20 past 3





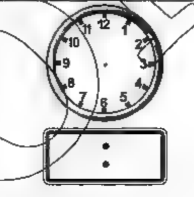


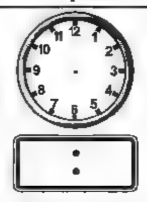
It's 25 past 11

It's 25 past 2

It's 25 past 4



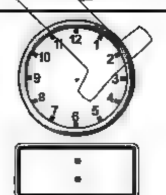


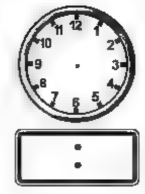


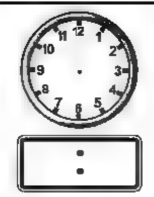
It's half past 12

It's half past 5

It's half past 6







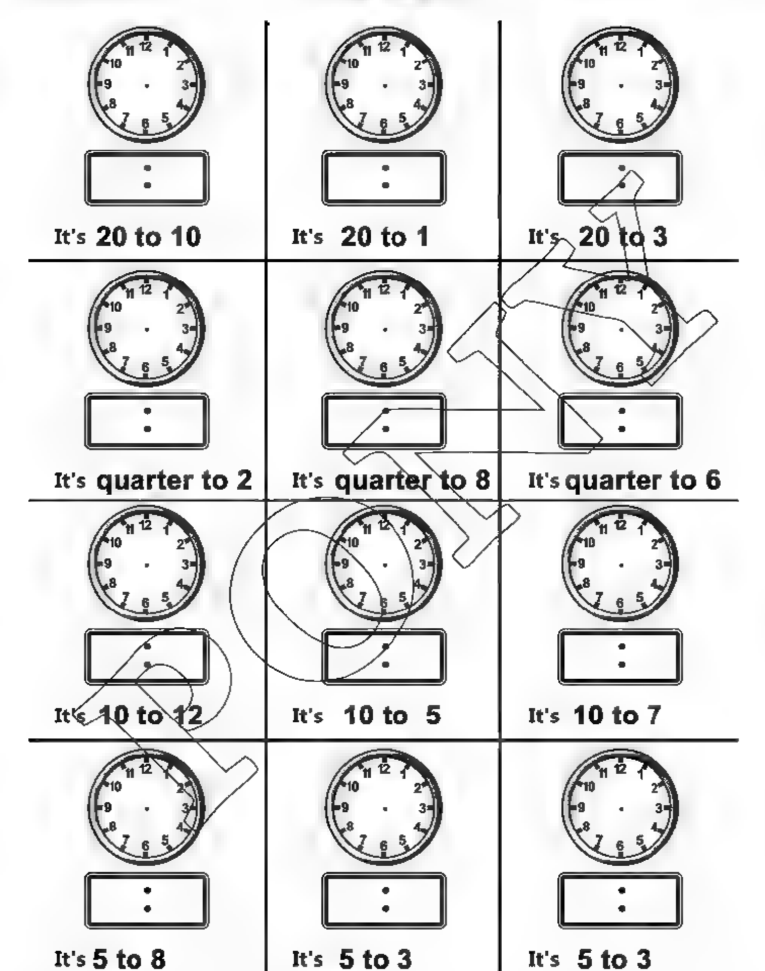
It's 25 to 8

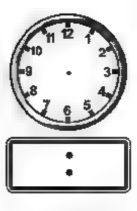
It's 25 to 1

It's 25 to 11









It's 20 past 1



It's



D3: 15

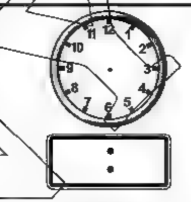
It's



It's



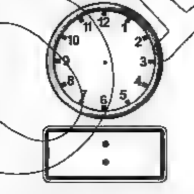
It's



It's 5 past 3

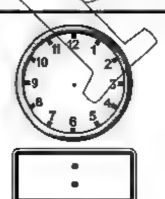


It's



It's quarter to 6





It's 5 to 8



ī+'c



lt's

-*P*FFWAN 3.



An hour = minutes.

2 hours = minutes

3 hour = minutes.

4 hours = minutes

An hour and a half = + = minutes

An hour and a third = + = minutes

An hour and a quarter = + = minutes

An hour and two thirds = + = minutes

An hour and three quarters = + = minutes

2 hours and a half = + = minutes

2 hours and a third = + = minutes

2 hours and a quarter = + = minutes

2 hours and two third

half an hour and of third = + \(\) minutes

half an hour and a guarter = + = minutes

third aphour and a quarter = + = minutes

An hour and 25 minutes = + = minutes

Two hours and 35 minutes = + = minutes

half an hour and 10 minutes = + = minutes

third an hour and 5 minutes = + = minutes

Two hours and 55 minutes = + = minutes

An hour and 40 minutes = + = minutes



-*P*FFWARY 3



85 minutes = hours and minutes

90 minutes = hours and minutes

100 minutes = hours and minutes

150 minutes = hours and minutes

125 minutes = hours and minutes

189 minutes = hours and minutes

200 minutes = hours and minutes

36 hours = days and hours

28 hours = days and hours

50 hours = days and hours

78 hours = days and hours

52 hours = days and hours

37 hours = days and hours

25 hours = days and hours



Complete:	
- The 1st month of the year is	*******
- The last month of the year is	5
- The fifth month of the year	¹ IS
- The ninth month of the year	¹ is
- The seventh month of the y	ear is
- The second month of the ye	ear is
- The tenth month of the year	ar is
- The third month of the year	ir is
- The sixth month of the year	r is
-	
- The day after :	-The day before:
Sunday is	Sunday is
Tuesday is	Tuesday is
Thursday is	Thursday is
Friday is	Friday is
Saturday is	Saturday is
Monday is	Monday is
Wednesday is	Wednesday is
The month after:	The month before :
	- March is
- January is	- October is
\' /	
- April is	- May is
- July is	- June is
- August is	- September is
- November is	- December is



The month before :

- January is
- February is
- April is
- July is
- August is
- November is

- March is
- October is
- May 15
- June is
- September is
- December is

Complete:

. weeks

weeks

week

weeks



1 year and 2	months = + = months
3 years and 6	months = + = months
1 year and 9	months = + = months
2 years and 5	months = + = months

14 days = weeks	35 days = .,./
70 days = weeks	28 days ≤
21 days = weeks	7 days =
35 days = weeks	42 days =
	/1

9 days =	week	and	days
11 days =	week	and	days
25 days =/			
12 days =	week	and	days
29 days =	week	and/	days
30 days = \	week-	and	days
19 days =	week	and	days
38 days =	week	and	days

18 months = year and.	months
15 months = year and.	months
37 months = years and	months
30 months = years and	months
40 months = years and	months
13 months = year and.	months

Write the answer:

- (1) The monthes that have 30 days are
- (2) The monthes that have 30 days are
- (3) February from this year has days
- (4) The number of days from this yeare

=++ = ,

		A	Aarc	h	\rangle
Saturday		4	Ш	18	25
Sunday		\$	12	19	26
Monday		6	13	20	27
Tuesday		7	À	21	28
Wednesday	ī	8	15	22	29
Thursday	2	9	16	23	30
Friday	3	10	17	24	3,

			May					٠,					July				. 4	موبا	rt	
Semestry		+	7	10	4			14	•	10	1		15	-0	98		*		11.	36
Sunday	ľ		4	I.	Ш].	4		IK	-9		7	4	1	ч			4	10	z
Manday		4	09	T	- 4	ľ	-1		17	40		10	-1	1.	31			4	10	78
Tuesday	2	4	74	F/A	Н]			Дп		4	1	13	15		×	¥	125	-5	1
Wednesday		H	${\bf k}^{\prime}$	M	14].	7	4		Ш	2	10	. 4	J.			+	16	J,	ξņ.
Thursday	4		- 1	15		1	4	<	11	41		ıl.	20	1.		ľ	н		1.	4
Prodey	3.	1"	. 4	16			7	14	L^{r}	щ		3.	41	:0		4	-1	18	25	
		Sq	have	_			0	ctpilo	•			Ne	war.	ber			be	اجريت	bur	
Seturday	30	П	Ģ	16	'n		П	4	П	:11	П	4	_	48-	-1	Ήħ		4	l h	-3
Service		2	040		3.		4		33	21		А	3	19	2	-	-	10		700
Manday		4	$^{\rm G}$	10	15	ľ	7	14	v	Ш		ė	4	3	Mr.		÷		HF	24
Tuesday		1		19	110	1	18		1.5	16.0			10	4	28		5		19	20

Write the answer

- (1) The day of 10 /3 from this year is
- (2) The day of 18 /3 from this year is
- (3) The day of **26 /3** from this year is
- (4) The date of the first Monday in March from this year is
- (4) The date of the first sunday in March from this year is
- (4) The date of the last Monday in March from this year is

1 Choose the correct answer:

(1) The suitable length of a notebook is

(25 cm. or 1 m. or 10 km. or 150 cm.)

(2) The number of days in the year = days.

(356 or 360 or 365 or 370)

- (3) One year and two months = months. (13 or 14 or 15 or 12)
- (4) The perimeter of the square of side length 9 cm = 1 cm.

(18 or 27 or 36 or 45)

- Complete each of the following :
 - (1) 2 days + 2 hours = ---- hours.

(2) 2 530 + 5 =

- (3) is a unit for measuring the temperature.
- (4) 7 420 m. = ····· km. + 420 m.
- 3 On the opposite lattice :

Draw a rectangle ABCD in which

AB = 3 cm. and BC = 2 cm.

then find its perimeter and its area.

The perimeter =

The area =

Arrange the following ascendingly:

36 hours , 2 weeks , 2 days and 72 hours

The order is

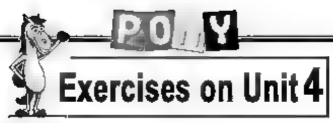
1 Look at the calendar and answer the questions :

cm.

- (1) What is the date of the first Thursday of May?
- (2) What is the number of Mondays in May?
- (3) On what day of the week will June begin?
- (4) What is the day of the date 7 May?

		Ma	у _			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11	12
13:	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		





Answer the following questions :-

First questions: Choose the correct answer from those between brackets:

1) The distance between cairo and Alexan	dria is measured by
	(cm (m, km)
2) The distance between Cairo and Gidda	is measured by
	(cm, ln, km)
3) The suitable unit for measuring the heig	tht of a bounding is (cm , m , km)
4) The length of the swimming pool is mea	isured by (cm, m, km)
5) The child's weight of 6 years (age) is	(gm , kg, km)
6) The weight of the ring =	(14 gm , 4 kg , 14 km)
7) The orange's weight =	(200 gm , 500 gm , 750 gm)
6) The number of the year's days =	days (360, 365, 375)
9) The temperature of the normal person	(35, 37, 42)
10) The day = hours	(7, 60, 24)
11) One day + 5 hours hours	(17 , 24, 29)
121 is of length unit	(gram, kilogram, metre)
13) The unit of measuring weights is	(hour , kg , km)
14) The suitable unit for measuring the distant	ce between two countries
	(m , kg, km)
15) One year and two months =	months (12 , 14, 24)
16) Two hours and a quarter = m	ninutes (115, 135, 215)
17) The class period time is measured by	(thermometer , day , minutes)

gm

gm.

gm

gm

min.

Second question: Complete

minutes

gm

ġm

3) 23 hours One day



Fourth question: Arrange the following measure units, ascendingly and descendingly second time:

1) 80 hours , two days , 20 hours

The ascending order is:

The descending order is:

2) Two and half months, 80 days, 48 days

The ascending order is:

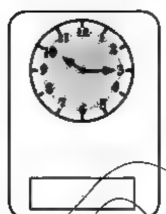
The descending order is: ...

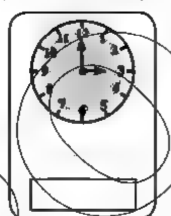
3) 3 metres and a quarter of metre , 315 cm. half a metre

The ascending order is:

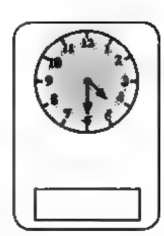
The descending order is:

Fifth question: (1) Write the time.



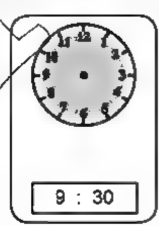


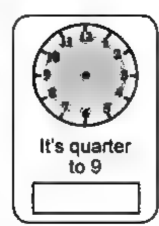


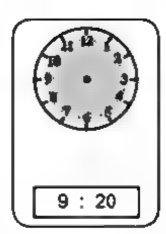


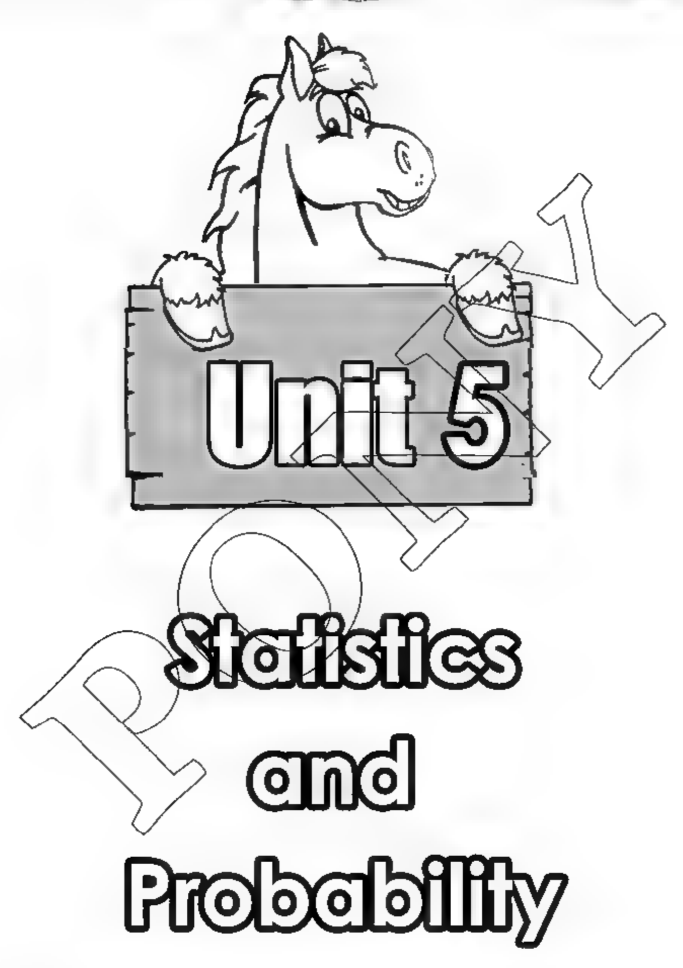
(2) Draw the two hands , then complete:













Collecting and Representing Data

Use the opposite bar-lines to complete the table :

City	Calro	Alex.	Tanta	El Monia	Aswan
Temperature					

The highest temperature was in

The lowest temperature was in

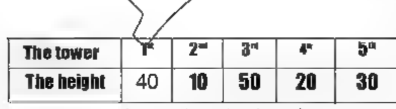
The difference between the highest and the lowest temperature was



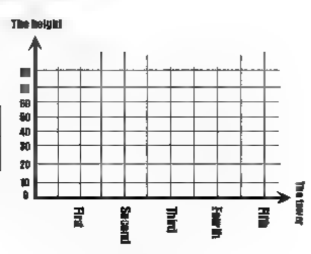
Use the opposite bar-lines to complete the table:

						Terr	norature		- >				
City	Calro	Alex.	Tanta	El Métala	REWAR	,	† ,	·			1 1		
Temperature						40 35							•
The highest	tempei	rature	was it	1 .		30 25			1				
The lowest to	emper	ature	was in			20	$Y \vdash$	lacksquare					
The differen	ce bet	ween	the hi	ghest a	nd the	70							
lowest tempe	rature	was	1		1.1	5							
					//	U		69		Tanta	<u> </u>	No.	City

The following table shows the heights of four towers:



Represent these data by bar-lines

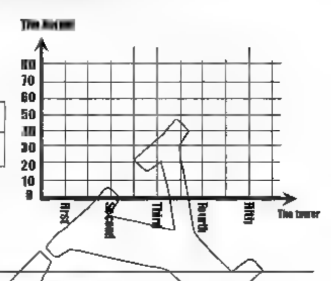




The following table shows the heights of four towers:



Represent these data by bar-lines

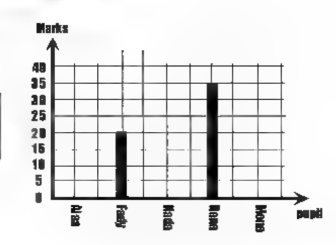


Complete the following table and the opposite graph:

րսթկ	Alaa	Fady	Nada	Rana	Mona	35 88			
Marks	20	1005	10	110114	30	25 28			
					- 20	19			
		11			\ <	/5 n			

Complete the following table and the opposite graph:

		\triangle			
pupil	Alaa	Fady	Nada	Rana	Mona
Marks	30		20		35





Use the opposite broken-lines to complete the table :

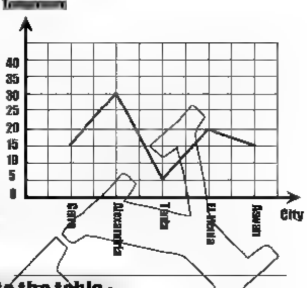
City	Cairo	Alex.	Tanta	Et Monia	Aswan
Temperature					

The highest temperature was in

The lowest temperature was in

The difference between the highest and the

lowest temperature was



Use the opposite broken-lines to complete the table :

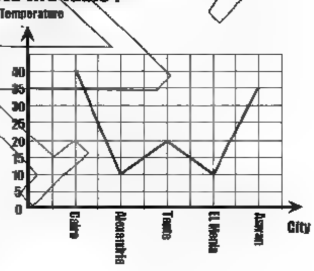
City	Cairo	Alex.	Tanta	El Menia	ASWall
Temperature					~ ,
				•	

The highest temperature was in

The lowest temperature was in

The difference between the highest and the

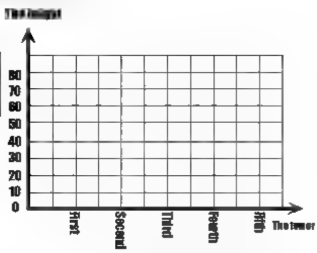
lowest temperature was



The following table shows the heights of four towers:

The tower	ÌĶ	2	34	4*	54	
The height	46./	80	20	60	30	

Represent these data by broken-lines

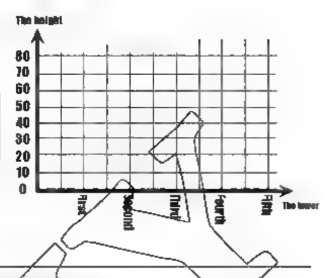




The following table shows the heights of four towers:

The tower	1 P1	2-1	3**	A P	54
The height	40	10	50	20	30

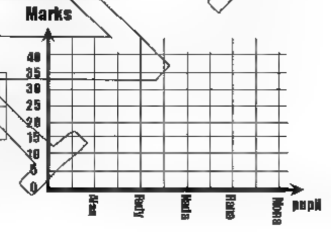
Represent these data by broken-lines



Complete the following table and the opposite graph:

pupit	Alaa	Fady	Kada	Rana	Mona
Marks	40	20	35_	15_	25

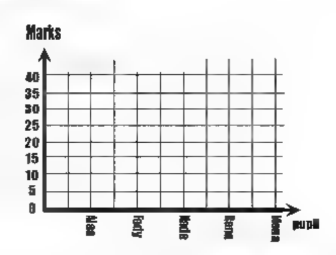
Represent these data by broken-lines



Complete the following table and the opposite graph:

pupil	Alaa	Fady	Kada	Rana	Mona
Marks	30	5	20	15	35

Represent these data by broken-lines





Probability

Certain (sure) - Possible - Impossible

مستحیل ـ ممکن ـ أکید

Complete by write " Certain " - " Possible " - " Impossible " :

- 1) It is to rain gold
- 2) It is that the sun will rise in the morning
- 3) It is that I will get a high grade in mathematics.
- 4) It is that the sun rises in the west
- 5) It is that the sun rises in the east
- 6) It is that the pupil go to school
- 8) It is that you go on a school trip
- 9) It is that your hair will become green

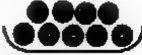
In the opposite figure there are nine black balls in a container Complete by write "Certain", "Possible", "Impossible":

- 1) It is to draw a black ball.
- 2) It is to draw a whyte ball.



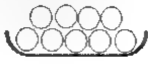
In the opposite figure there are nine black balls in a container Complete:

- 1) It is sertain to draw a ball.
- 2) It is impossible ball.



In the opposite figure there are nine white balls in a container Complete by write " Certain ", " Possible ", " Impossible ":

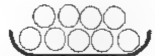
- 1) It is to draw a black ball.
- 2) It is to draw a white ball.





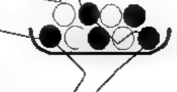
In the opposite figure there are nine white balls in a container Complete:

- 1) It is certain to draw a ball.
- 2) It is impossible ball



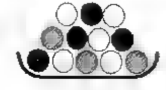
In the opposite figure there are nine balls in a container Complete by write " Certain ", " Possible ", " Impossible

- 1) It is to draw a black ball.
- 2) It is to draw a white ball.
- 3) It is to draw a green ball
- 4) It is ... to draw a ball.



In the opposite figure there are 12 balls in a container
Complete by write " Certain ", " Possible ", " Impossible ":

- 1) It is ... to drawa ball.
- 2) It is ... to draw of ball.
- 3) It is to draw a) ball.
- 4) It is to draw a red ball.



A box contains 20 balls, 9 of them are green, 6 of them are red and 5 of them are blue, if a ball is drawn

Complete by write " Certain " , " Possible " , " Impossible " :

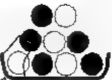
- 1) It is to draw a red ball.
- 2) It is to draw a blue ball.
- 3) It is to draw a green ball.
- 4) It is to draw a white ball.



Calculating Probability

If a container holds 5 black balls and 4 white balls, one ball is drawn blindly

- 1) The probability of the drawn ball being black =
- 2) The probability of the drawn ball being white =
- 3) The probability of the drawn ball being red =



A box contains 20 balls , 9 of them are green , 6 of them are red and 5 of them are blue , if a ball is drawn

- The probability of the drawn ball being red = .
- The probability of the drawn ball being blue =
- 3) The probability of the drawn ball being green =
- The probability of the drawn ball being white ball.

If a container holds 4 black balls and 3 white balls, one ball is drawn blindly

- 1) The probability of the drawn ball being black =
- 2) The probability of the drawn ball being white = .
- 3) The probability of the drawn ball being red = ...



If you throw a dice (die) once , what is the probability of seeing :

- 1) the number one on the upper face = .
- 2) the number 4 on the upper face =
- 3) the number on the upper face =
- 4) the number 6 on the upper face = ...
- 5) an odd number on the upper face =
- 6) an even number on the upper face = .
- 7) a number greater than six on the upper face =
- 8) a number smaller than six on the upper face = . .
- 9) a number smaller than one on the upper face =





If we flip a coin, we get either heads or taila, complete:

- 1) the probability of getting heads = ...
- 2) the probability of getting heads =



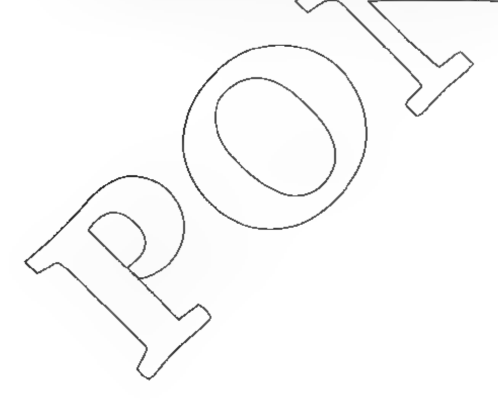


In a class of 40 pupils, 23 are boys and 17 are girls one day, one of the pupils was absent.

What is the probability of the absent pupil being a boy?...... What is the probability of the absent pupil being a girl?.......

In a class of 50 pupils, 30 are boys and one day, one of the pupils was absent.

What is the probability of the absent pupil being a boy?....... What is the probability of the absent pupil being a girl?.......









1 Complete each of the following :

(1)
$$\frac{5}{12} + \frac{1}{12} = 1$$

- (2) The two even numbers between 11 and 15 are and
- (3) The probability of the certain event =
- (4) 8 kilograms and 650 grams = grams.

2 Choose the correct answer :

(1)
$$2721 + 3 - 92 \times 9$$

(2) The probability of the impossible event 7

- (3) If the higher temperature in one day is 40° C + then the lower C (42° or 40° or \$1° or 21°) temperature in that day is
- (4) A box has 3 red balls and 4 yellow balls. One ball is chosen randomly • then the probability of the chosen balk is yellow =

(1) or
$$\frac{3}{7}$$
 or $\frac{4}{7}$ or $\frac{1}{7}$)

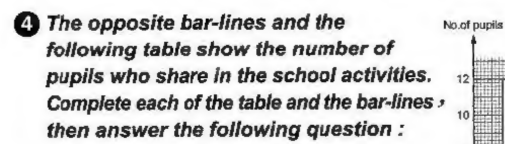
Circle the answer that is either correct or close to the correct answer:

(1) The surrises in the west

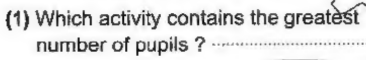
(2) I watch television four times in a week

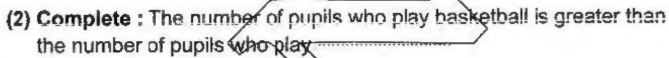
- (3) The fish live in water (certain or possible or impossible)
- (certain or possible or impossible) (4) I go on a school trip

Activity



Activity	Football	Basketball	Handball	Music
No. of pupils	*****	8	44***	6





- A dice is thrown once, by observing the upper face.

 Find the probability of getting:
 - (1) the number A
 - (2) a number greater than 6
 - (3) a number smaller than 5
 - (4) an even number.





Complete by writing the word (sure, possible, impossible)

- 1) It is that the sky rains rose
- 2) It is that the sun rises from East
- 3) It is that a man is of length 5 metres.
- 4) It is ____ that the student gets the full mark
- 5) it is that the elephant flies.
- 6) It is that the crocodile lives dry land,
- 7) It is that the hen bear.
- 8) It is that the sky is cloudy.
- 9) It is ____ that the fish live in water

When a die is rossed once, and the upper face is observed, Find the following probabilities:

- 1) Appearance of an odd number =
- 2) Appearance of an even number =
- Appearance a number less than 4 =
- 4) Appearance a number greater than 4 =
- 5) Appearance the number 7 =
- 6) Appearance the number 1, 2, 3, 4, 5, 6 =

A box contains 12 balls, 5 balls are white, 4 balls are red, 3 balls are black

Find the probability of each of the following events:

- 1) The drawn ball is red =
- 2) The drawn ball is white =
- 3) The drawn ball is white or black =
- 4) The drawn ball is white or red or black =
- 5) The drawn ball is not red =
- 5) The drawn ball is not white =
- 7) The drawn ball is black = _____

The eleven question:

As throwing a metallic coin once and observing the upper face. Complete:

- 1) The probability of appearing a head = ---
- 2) The probability of appearing a tail = -
- 3) The probability of appearing a head or a tail = ...

The twelve question: Choose the correct answer from those between brackets

- 1) As tossing a metallic coin once and observing the upper face then the probability of appearing a head $(\frac{1}{2}, 1, zero)$
- 2) The sun rises from East is a _____event (certain, possible, impossible)
- 3) The probability of getting an even number when tossing a die once =

$$(\frac{1}{4}, \frac{1}{2}, \frac{1}{6})$$

- 4) The probability of the certain event = $(\frac{1}{2}, 1, zero)$
- 5) The probability of the impossible event = $(\frac{1}{2}, 1, zero)$
- The probability of the number 8 when tossing a die once =

$$(\frac{1}{8}, 1, zero)$$

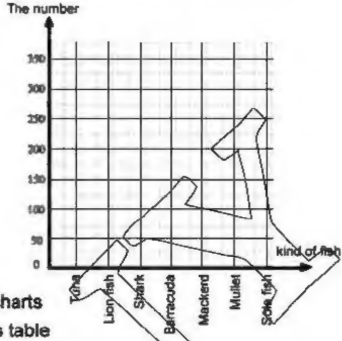
- 7) The probability of getting a number less then 3 when a die is tossed once = $(\frac{1}{3}, \frac{1}{2}, \frac{1}{8})$





The following table shows some of kind of fish which live in red sea

The kind of	The
fish	number
Tuna	300
Lion fish	100
Shark	20
Barracuda	150
Mackerd	200
Mullet	250
Sole fish	150



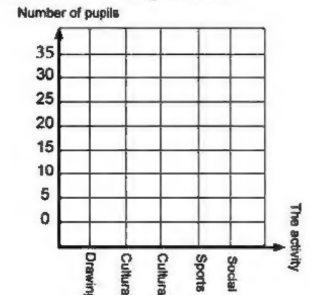
First: Represent these data by bar charts Second complete using the previous table

- 1) The most number of fish is
- 2) The least number of fish is
- 3) There are two kinds of fish having the same number, they are and
- 4) The sum of greatest and least number of fish

The following table shows the number of pupils who participated in school activity in one of the schools, represent these data by a broken

The activity	Number of pupils
Drawing	
Cultural	15

Social 10	
)



35